

11/13 398717

# TECHNICAL NOTE

D-359

# INTERIM DEFINITIVE ORBIT FOR THE SATELLITE 1958-ALPHA, EXPLORER-I

Theory and Analysis Staff Goddard Space Flight Center

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON
September 1960



## CONTENTS

	Page
INTRODUCTION	iii
DETERMINATION OF THE ORBIT	iii
ACKNOWLEDGMENTS	iv
REFERENCES	iv
TABLE I - Summary of Certain Position Information for Arcs Extending from 0358 U.T. February 1, 1958 to 0521 U.T. April 22, 1958	v
TABLE II - Station Locations	vii
INTERIM DEFINITIVE EPHEMERIS FOR THE SATELLITE 1958 ALPHA, EXPLORER I, FOR THE PERIOD FROM 0358 U.T. FEBRUARY 1, 1958 TO 0521 U.T. APRIL 22, 1958	1
1900 TO 0041 U. L. APRIL, 22. 1908	1

## INTERIM DEFINITIVE ORBIT FOR THE SATELLITE 1958 ALPHA, EXPLORER-I

#### INTRODUCTION

The interim definitive ephemeris for the orbit of the satellite 1958 Alpha, Explorer-I during the period of its radio lifetime is presented in this report. A summary of certain position information indicating accuracies for the orbital arcs underlying the ephemeris is presented in Table I. The detailed ephemeris information is presented at the end of this report in the form of tables which give the latitude and longitude of the sub-satellite point and the satellite height for each minute of time. The sub-satellite point is defined here as the point on the earth's surface over which the satellite was determined to be at the indicated time. This form of presentation was recommended by the International Geophysical Year agencies concerned, for use in specifying the orbital positions of IGY satellites.

Time is specified by giving in columns, the day, hour and minute of Greenwich mean time. Longitude and geographic latitude are specified to the nearest second of arc. East longitudes and north latitudes are taken as positive. The satellite height is expressed in kilometers to four decimal places.

## DETERMINATION OF THE ORBIT

The ephemeris is based upon radio interferometer observations obtained from the worldwide Minitrack network established under Project Vanguard. The ephemeris was arrived at by obtaining a set of overlapping orbital arcs. Each individual arc was determined by means of a differential correction process of the Eckert-Brouwer type (1). The satellite position was determined using a formulation developed by Herget and Musen (2) This formulation represents both the secular and periodic perturbations due to the earth's oblateness. It represents the effect of atmospheric drag by identifying it with the linear part of the change in the mean motion which was observed to occur during the interval spanned by the orbital arc. The parameter which represents this atmospheric effect on the mean motion, and which can be interpreted in terms of a period decrement, was regarded as a seventh unknown which was solved for simultaneously with the six orbital elements in the differential correction process. The orbital elements given by the differential correction process were the semi-major axis, a, the eccentricity, e, the inclination, i, the right ascension of the ascending node,  $\theta$  , the argument of perigee,  $\omega$ , the mean anomaly,  $M_{_{\!M}}$ , and the period decrement at the epoch,  $T_{_{\!M}}$ . Initial conditions for the first orbital arc were obtained by methods such as those described in reference (3). The observations which form the basis of each orbital arc were discussed. The final differential correction result was based upon the observations which were retained. The value of the standard deviation of fit for each orbital arc is given in Table I in milliradians of arc referred to the observer. These are then the basic measures of the accuracy with which this interim definitive orbit is determined. The accuracies of the corresponding satellite positions are functions of the ranges involved. These ranges are of the order of 1000 miles on the average, hence the values shown in the third column of Table I can be thought of as approximate values of the uncertainties in the positions in miles.

The transfer from one arc to the next occurs at a time in the interval of overlap at which the radial distance between the positions specified by the two adjacent arcs is a minimum. Values of this distance and the corresponding differences in the coordinates also are given in Table I. Positions corresponding to both arcs at the transfer time are given in the ephemeris. The arcs are identified by number. The differences between the positions at the transfer times are comparable to the residuals within the individual arcs. Hence the complete ephemeris provides a piecewise continuous representation of the entire orbital arc.

Equator crossing information is presented for ascending nodes. It appears in lines between the entries for the minute vectors which occur just before and after the nodal crossings. These lines contain the day, hour, minute and second of the nodal crossing; the longitude of the node in degrees, minutes and seconds; the pass number; and the satellite height in kilometers to four decimal places.

Certain of the station alerts which were generated for the benefit of observers are also shown in the sets of columns giving the satellite positions. They give information about the satellite at the time when it crossed the station's meridian. Each of these station alert lines includes information identifying the station, the time of the passage of the satellite across the station's meridian in days, hours, minutes and seconds to the nearest millisecond, the zenith angle in degrees, and the range in kilometers to four decimal places. The zenith angle is taken as positive when the satellite is north of the station. The direction of the satellite's traverse across the station's meridian also is indicated. A key to the symbols identifying the stations and the positions of the stations are contained in Table II.

#### **ACKNOWLEDGMENTS**

A significant portion of the interim orbit determination presented herein was accomplished during the IGY under Project Vanguard. The computations were made at the Vanguard Computing Center\* using Minitrack System cata. The orbit determination procedures and perturbation program formulations so essential to the orbit analysis have been developed and applied through the combined effocts of many organizations including members of the staffs of the National Aeronautics and Space Administration, the Naval Research Laboratory, the Naval Observatory, the Cincinnati Observatory, and the International Business Machines Corporation.

#### REFERENCES

- 1. Eckert, W.J., and Brouwer, D., "The Use of Rectangular Coordinates in the Differential Correction of Orbits," Astronomical Journal 46:125, 1937; Errata, 47:83, 1938
- 2. Herget, P., and Musen, P., "General Theory of Oblateness Perturbations," American Mathematical Society Symposium on Orbit Theory, New York University, April 1957
- 3. Siry, J.W., "The Vanguard IGY Earth Satellite Program," Fifth General Assembly of CSAGI, Moscow, 1958

<sup>\*</sup>Now the NASA Space Computing Center.

Table I Summary of Certain Position Information for Arcs Extending From 0358 U.T. 1 Feb 1958 to 0521 U.T. 22 Apr 1958

	1000 0.1. 1		п			
Arc No.	Interval (d-h-m) U.T.	Standard Deviation of Fit (milli-	spondin Adjacer Distanc	nt Arcs es are	es Betwee at Trans in Nauti	en Points in fer Times. ical Miles, t Sea Level.
		radians)	Long.	Lat.	Ht.	Radial Distance
1	01-03-58 to 05-02-22	6.0	99.04	0.00	1.07	00.05
2	05-02-22 to 09-02-17	4.6	23.04	0.20	1.07	30.35
3	09-02-17 to 13-01-57	2.9	17.92	7.82	0.27	26.85
4	13-01-57 to 17-02-21	3.8	13.49	4.43	0.11	19.17
5	17-02-21 to 21-05-38	4.4	2.13	2.07	2.22	4.39
6	21-05-38 to 25-01-19	4.6	1.17	0.42	1.14	2.05
7	25-01-19 to 01-04-32	3.8	0.29	0.02	0.81	0.91
8	01-04-32 to 05-03-10	2.8	0.12	0.03	0.70	0.73
9	05-03-10 to 09-05-25	5.1	0.04	0.02	1.02	1.02
10	09-05-25 to 13-04-49	4.5	2.18	0.10	0.68	2.83
11	13-04-49 to 17-06-07	4.1	0.32	0.12	0.84	0.93
12	17-06-07 to 21-05-31	5.0	2.32	0.98	0.29	2.78
13			1.13	0.88	0.03	1.52
	21-05-31 to 25-04-59	4.8	1.84	1.30	0.97	2.57
14	25-04-59 to 29-06-07	5.7	1.56	0.17	2.22	2.82
15	29-06-07 to 02-02-32	5.4	2.26	0.53	1.14	3.22
16	02-02-32 to 06-06-47	4.7	0.00	0.43	0.62	0.79
17	06-06-47 to 10-01-04	4.5	2.02	0.48	0.43	2.46
18	10-01-04 to 14-06-02	3.6	0.09	0.23	0.12	0.31
19	14-06-02 to 18-05-11	5.6	0.00	0.14	0.39	0.39
20	18-05-11 to 22-05-21	3.9	0.13	0.14	1.27	1.75
21	22-05-21 to 26-05-32	4.7	0.19	0.00	1,41	1.10
Continue	A					

Continued

Table I-Concluded

Arc No.	Interval (d-h-m) U.T.	Standard Deviation of Fit	sponding Adjacen Distance	g Distanc t Arcs es are	es Betwee at Trans in Nauti	& Corre- en Points in fer Times. cal Miles, : Sea Level.
		(milli- radians)	Long.	Lat.	Ht.	Radial Distance
21	22-05-21 to 26-05-32	4.7	0.18	0.07	0.61	0.64
22	26-05-32 to 30-02-39	5.7				
23	30-02-39 to 04-01-58	5.6	1.08	0.21	0.12	1.26
24	04-01-58 to 08-05-23	3.4	1.81	1.67	1.12	2.89
25	08-05-23 to 12-03-41	5.8	1.29	1.73	1.38	2.82
26	12-03-41 to 16-03-30	2.5	1.83	0.05	0.95	2.55
			0.56	0.05	0.13	0.15
27	16-03-30 to 20-05-18	5.9	1.13	0.43	0.64	1.80
28	20-05-18 to 23-13-59	3.7				

Table II Station Locations

	Station Loc			
Station Designation	Station Location	East Longitude	Latitude	Elevation (Ft)
ABDEEN	Aberdeen Proving Ground, Md.	283 55 04	N 39 28 28	
2AFMTC	AFMTC, Fla.	279 24 21	N 28 24 53	1
AGASTA	Antofagasta, Chile	289 43 36.838		1703
ALASKA	Stanford Research, Alaska	212 09 36	N 64 51 24	630
1ALBUQ	Kirtland AFB, Albuquerque	253 27 30.837		5310
1ALMGO	Holloman AFB, Almagorda, N.M.	254 02 58.045	1	4350
2ALSKA	Fairbanks, Alaska	212 10 00	N 64 52 22.8	4000
ARKANS	Forrest City, Arkansas	269 14 10	N 35 00 54	
2AZORS	Azores	332 55 15.4	N 38 45 10.8	
BELVOR	Ft. Belvoir, Virginia	282 52 14.8	N 38 42 03.5	
BLKSTA	Black Station, Nigeria, JPL	003 54 01	N 07 26 22	
1 BLOEM	Bloemfontein, So. Africa	026 13 35.6	S 29 06 19.52	4901
BOLDER	Boulder, Colo., Bustans Res.	254 45 42	N 40 07 42	5560
BPOINT	Blossom Point, Maryland		N 38 25 49.718	15
BRMUDA	Paynters Hill, Bermuda	295 17 57.040		13
BSANDS	Barking Sands, Kauai, Hawaii	200 12 40	N 22 02	14
1CAPTO	Capetown, South Africa	018 28 37.984		22
1CHILK	China Lake, California, NOTS	242 20 13.2	N 35 39 25.2	2300
2COLNS	Collins Radio, Iowa	268 25 23	N 42 02 05	2300
CPCAN1	Cape Canaveral, Fla., XN-1	279 24 09.949		
CPHATS	Cape Hatteras, N.C.	284 28 58	N 35 15 03	
1CURAC	Curacao Island, N.W.I.	291 09 46.00	N 12 05 50.4	23
DGRAND	Grand Turk Is., Down Range	288 51 56.685		30
DIANAO	Ft. Monmouth, N.J., Diana	285 56 20.4	N 40 11 02	30
EANTIG	East Antigua	298 13 16.536	N 17 08 32.586	16
ELPHAB	Elephant Butte, New Mexico	252 00 10	N 33 26 35	10
<b>FTMONM</b>	Ft. Monmouth, New Jersey	285 58 30	N 40 15 30	
2FTMON	Ft. Monmouth, New Jersey	285 58 30	N 40 15 30	ļ
FTSILL	Ft. Sill, Oklahoma	261 35 40	N 34 39 20	ļ
FTSTEW	Ft. Stewart, Georgia	278 30 18.040	N 31 59 07.805	33
FTSTEW	Ft. Stewart, Georgia	278 29 26	N 31 58 36	33
GOLDST	Goldstone Lake, Calif., JPL	243 09 06	N 35 23 22.8	3410
2GOLDS	Goldstone Lake, Calif.	243 08 57	N 35 26 49	3410
GUAMIS	Guam Mariana Is., Pacific		N 13 37 52.802	1
HAVANA	Havana, Cuba	277 28 33.880	N 22 52 18.132	141
HAWAII	Hawaii AF, Lunar	204 18 53	N 18 56 32	141
HAWSTL	Hawaii STL Radar	204 18 54	N 18 49 26.22	j
HDLBRG	Heidelberg, Germany	008 43 14.8	N 49 23 54	1857
JOBURG	Esselen Park, South Africa	028 14 28.376	S 26 01 56.846	5370
JODREL	Jodrell Banks Obs., England	357 41 38	N 53 03 03	3310
JOHNIS	Johnston, Johnston Is., Pac.	190 29	N 16 44	
1JUPTR	Jupiter, Palm Beach, Fla.	279 50 30.48	N 27 00 27.04	75
LANGLY	Langley Rsch. Center, Va.	283 36 34.580	N 37 06 10.995	13
LAREDO	Laredo, Texas	260 38 00	N 27 32 00	656
LIMAPU	Lima, Peru	282 50 58.182	S 11 46 36.492	161
LINCON	Millstone, Mass.		N 42 37 03	512
LINCON	Lincoln Lab., Millstone Radar		N 42 25 27.84	71 <u>2</u>
LUZONP	Luzon Island, Philippines		N 15 11 37.0	
	Madrid, Spain	f f	N 40 15 36	
	- · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	N 20 42 36	10,000
	~		N 33 08 54	10,000
ontinued.	,,		00 00 0x	_

Continued

Table II-Concluded

Station		East	T -Aldreda	Elevation
Designation	Station Location	Longitude	Latitude	(Ft)
1NATAL	Naini Tal, India	079 25 54	N 29 22 32	6312
NELCAL	San Diego, Calif.	243 01 43.078	N 32 34 47.420	514
2NOTSS	Naval Ord Station, Calif.	242 26 23	N 35 40 37	
10LFAN	Olifantsfontein, So. Africa	028 14 53.91	S 25 57 33.85	5066
OOMERA	Woomera, Australia	136 46 56	S 31 06 12	510
1ORGAN	Organ Pass, New Mexico	253 26 51.74	N 32 25 24.25	5417
PALOTO	Palo Alto, Calif.	237 49 29	N 37 24 11	499
PANTIG	Antigua Island, B.W.I.	298 13 16.536		16
1PDENA	Pasadena, Calif.	241 30 38	N 34 06 56	
PNSTAT	Penn. State Ionosph. Res. Lab.	282 08	N 40 48	1200
PONAPE	Ponape Island, Pacific	158 11 48.6	N 06 56 47.3	
PTRICO	Puerto Rico	292 54 04	N 18 03 54	
1QUIPA	Arequipa, Peru	288 30 31.4	S 16 27 43.5	8045
QUITOE	Quito, Ecuador	281 25 14.770		11,703
REDSTA	Red Station, Calif., JPL	243 35 05	N 33 04 19	
RNAMUR	Roi Namur Island, Pacific	165 27 37.5	N 09 23 12.1	
2RSTON	Redstone Arsenal, Ala.	273 20 08.5	N 34 40 37.9	
1SACPK	Sacramento Peak, New Mexico	254 10 47	N 32 47 28	9000
SAMOAI	Samoa Island, Pacific	189 17 12	S 14 19 50	
SANDIG	Brown Field, San Diego, Calif.	243 01 53	N 32 34 42	
1SHRAZ	Shiraz, Iran	052 31 33.75	N 29 38 40.18	5249
SILVER	Silver Sta., Singapore, JPL	103 49 00	N 01 19 00	
SNTAGO	Santiago, Chile	289 19 51.283		2280
1SPAIN	S. Fernando, Cadiz, Spain	353 47 36.86	N 36 27 33.83	79
STANF	Stanford Research, Calif.	237 49 29	N 37 24 11	499
STNFDU	Rad. Prop. Lab., Stanford U., Cal.	237 50 43	N 37 25 39	500
STUMNK	Stump Neck, Md., N.R.L.	282 47 47	N 38 32 44	
2TEMPL	Temple City, L.A., Calif.	241 55 25	N 34 06 08	
2THULE	Thule, Greenland	291 14 27.3	N 76 30 57.6	1.00
1ТОКУО	Tokyo, Japan	139 32 28.22	N 35 40 11.08	190
UGRAND	Grand Turk Is., Up Range	288 51 56.685		
UILNOS	Univ. Illinois, Dept. Elec. Eng.	271 46 31.5	N 40 06 20.2	774
UWISCN	University Wis. Observatory	270 19 36.5	N 43 04 40.6	1220
VANBUR	Van Buren, Maine	292 00 00	N 47 11 40	
2VANBU	Van Buren, Maine	292 00 00	N 47 11 40	1000
1VILDO	Villa Dolores, Argentina	294 53 30	S 31 56 32	1962
WAKEIS	Wake Island, Pacific	166 36 04.4	N 19 17 58	
WANTIG	West Antigua	298 13 16.536		
WHITES	White Sands, New Mexico	254 15 43.856		
2WHITE	White Sands, New Mexico	254 15 43.856		3
WOTHOI	Wotho Island, Pacific	166 02	N 10 07	040
1YUMA	Vincent AFB, Yuma, Arizona	245 24 53	N 32 39 09	212

2176		2045	1997	•	+1899.0001		-1897-1903			-4 -	4	4 -	4	+1444.4418	-4 1		٠,			-			-	-		_					-			+ 367.8176						_	-	•			_	-	~ .		-		
4 5					Ŋ		2	2 7	ry .	5. in 19. in 19. in	n :	- c	1 4 7	4 32	(n )	٠,	* ~	4.0	100	1.0	3.1	an o	n :	) .(	1.0	2 24	25.	7 C	0 10		35	5.24	t t	5.0	3 44	950	9 6	0.0	7.0	64 7	4	7,	· 4	7 7 7	36	'n	~ ;		92 1	0.80	110
44 -	· w	7	Λı -	•	۵																													+30 30																	
4 - 6 - 1 -		~	നാ	2	36		·-	n.	125 1																									+ 2 m																	
92 38					104					t t	2 1	20.0	'n	0	Ξ:	+ 0	, ,	2 2	: =	3.5	35	9	7 .	,	٠	30	22	m c	, t		1	27	7 ~	90	54	S)	450	) (n)	9	2.1	9	ي ب ب	0	27	23	5	21	2 2	1 4	58	
5 5 + +			-1 -	4	57 +		) +	5 +	7	7 7	+ +	7 7	1 7 4	+12	7.7	77+	1 +	+	+	+	+ 14	+	+ 4	+	+16	+16	+17	+	7 7	1	-16	9	1	146	17,	-13		1 2 2	-12	7	Ì:	1 1	0.00	1 7	3	3	66.3	10 0	1	1	-
r 7					∞																													7 41																	
, ,					-																																														
+ 645.4582 + 693.1062	+ 742.2561	+ 793.6618	4 902 2447	958.9275	1016.8783	11075-8614	11100 0011	10040011	F1256 (235	1378-4231	1439.0163	1499,1962	1558.7920	1617.6437	14/5-6002	1788,2662	1842.7177	-1695,7564	+1947.2728	-1997-1665	+2045.3424	-2091-7139	-2178-1779 -2178-7256	-2219-2219	+2257.6262	.2293.8799	12327 9303	7339.7316	241643998	2441.1976	-2463.5929	248340390	-2516-1085	+2528.5539	253846930	2546.2148	-2553.6785	2553.6137	.2551.0184	2545.8956	+2538•2541 -3530 :003	+2515+4560	2500.3294	+2482,7425	-2462+7184	2440.2838	2415.4676	2358*83C2	2327.0870	.2293.1203	2256.9795
% of																																																	•		
4 W	m	~		C)	٦.	٦,	n -	1 (	A it		ı v																							3																	
32 + 5																																																			
t 4 4	4	2	000	35	51	, ע	- 1	9 4	,	1 6	-	167	37	4.	) (C	1 4	4	7	20	32	5	n (	1 4	28	12	2	7	26	16	33	5	46	27	27	a c	) r	t 1 4	23	33	40	0 5	- 50	32	38	45	<b>†</b> .	0 4	9 4	45	4	67
- 66 - 63																																																	78	98	88
0 ~																																																	+ 69	•	•
9 0											•	9	9	• •	<b>o</b> 4	٥. د	•	9	9	•	φ.	0 4	<b>4</b> 0	0	•	9	• •	0 4	φ.	9	۰ و	o «	•	9	۰ م	ο 4	9 0	9	ç,	۰ و٠	0 4	9 40	•	9	9	۰ ۵	<b>0</b> 4	ο 0	9	۲ -	7
<b>-</b> 1		Η.	4	7	-	٦-	-		• -	-			-	,1 A	-	• ,		-	~	_	٦,	٠,	-		~	-	-	٦,-	1	1	٦.		· -	~	-	٠-	• ~	· •	7	,	-1 -	4 ~	-		_	~ ·	٠,-	٠. ٠	7	-	
+2416.4956	+2389.4184	1820.0962+	+2294.4818	+2258.4196	+2220.2347	+2137-7410	42003-5640	12047.5344	+1000-1000-	+1950.2380	+1899,1528		+1889.4046	0760 77017	4179246097	+1737,3732	+1680,9868	+1623.5812	+1565,2939	+1506.2719	80/0°044T+	41326,3933	+1266.0712	+1205.8774	+1146.0099	+1086.6753	+1028.0880	+ 914.0456	\$050.658 +	+ 805.7203	+ 754.2947	+ 65841174	+ 613.8431	+ 572.4234	+ 534 0832	+ 479 C387 + 447 4090	+ 439,6350	+ 415.6366	+ 395.6496	+ 379.8041	4 360 62001	+ 358,0446	+ 359,5590	+ 365.4744	+ 375,7578	4 390 3480	+ 432-0673	+ 458.9417	+ 489.6181	+ 523.9144	+ 561.6313
3 8	7	<b>3</b> -	•	53	Ξ;	4 6		0		12	6.3			ć	22	; ;	7	7	2	v.	n (	y 4	0	8	7	C2 (	- C		37	23	147	) eq	7	5.4	27.0	n «	9	55	~	ۍ د او د	. u.	, <del>1</del>	53	ţ	<b>5</b> 6	9 ·	2.0	24	25	o. t	-1
, 8 18 18 18	. 0	n :	- 60	_	0 0	× 1~	- 4			4	O		a.	-	7 7 7	4 23	5 58	7 34	9 11	0 r 0 r 0 r	C 7 .	1 4	7 13	8 4 8	0 21	1 52	2 7 7 7	)	7 23	35	9 6	30	2 13	94 2	6 i	27 6	7 7	2 52	2 20	35	) i	8 19	6 55	5 23	1 10	n 4	90	9 10	4	~ 0	9 28
7 T		n o		3	œ μ	n ac	· c	> 4	tro	4	0		5		n a	2	0	~4		n.	đ :	<b>t</b> -	1	9	_	'n.		2 0	· O	S	~ 0	n o	0	8 +32	σ.	20	٧.	~	-	m c	> -		~	0	<b>~</b> <	n	n d	0	9.	90	~
23		<b>*</b> c	22	20	9.	1 4	, ,		9	18	2.1		33 45	7.0	0 t	1 4		2		٠, ب	- 1	, r	4	5		4 1		30	28	8	62	26	13	52.3	52	4 0	, <del>,</del> ,	4	23	9	9 20	38		50	53		, <del></del>		50	m t	2
+107	+109	<b>+</b> 111	+115	+111	+119	177	1 2 5	+107	+129	+131	+133		+ -												+164		0/1+	+177	-178	-175	11/1	1163	-159	-154	-150	411	136	-132	-127	122	3 -	60.7	-105	-101	16	n 0	8 9	- 82	62 -	9 5	72
0 -1													7.																					38																	
 													1 5	ш	ጎ ኖ	'n	2	'n	s I	Λo	n u	9 00	'n	S	en i	<b>6</b>	n u	'n	40	ς,	n 4	J 10	'n	5	V n	n ur	'n	Ś	s o	ո 4	, n.	ייע	'n	ζ.	'n	n u	'n	'n	ς.	'n	'n
+ 408.4239	+ 431,1817	+ 40/0/0/7	+ 522.6009	+ 560,1881	+ 6000,9896	+ 691 3228	+ 740.3770	+ 791 6959	+ 845,0311	+ 900,1336	+ 956,7581	+1014.6604	+1073.6039	+1193,6938	+1254 • 4003	+1315.2678	+1376+0977	+1436,7015	+1496.8982	11616.0187	+1673-3961	+173043555	+1786,1537	+1840.6548	+1893.7504	+1945.3589	41990 62886	4204343434	+2134.54.0	+2177,1445	827/1/777+	+2292,5531	+2326.6837	+2358.5769	+200c+1/11 +2415-4327	+2440.3736	+2462.8141	+2482.8755	+2500.4841	+2515 6189 +2536 3415	+7538.3984	+2546.0181	+2551.1127	+2553.6769	+2553•7094	+2546-1848	+2538.6390	+2528,5834	+2516.0306	+25000 4964	+2483.5024
17	01	9 6	34	13	٦ م	, ~	17	0	4	6	7	9	<b>o</b> :	0 O	30	Ċ	64	22	4	1 6	2 4	) d	m	5	un a	+ 0	9 6	3	23	77	4 5	4 P-	36	<b>4</b> 0	1 4	3.	3	(^	ر م	> c	'n	ď	4	9	7	9 7	10	53	200	0,4	o
.~4	C) (	30	12 24	٦.	4		'n					u)	n n	J	1	m	~	4	C	V 1	t ur	5 58		L)	900	J L		٦.	1	22.	7			17 m																	
48 +2	<u>ب</u> :	+ +	+ 64	31 +	+ +	+	+ 85	37	8	15 -	5	- 42	. ´	7 F	7 2	22 -1	T 99	7	5 <b>-</b> -5	íí	1	1 19	7	2- 0	<ul><li>₹ 1</li><li>3: 4</li></ul>	7 °	0 4	) -	1 <b>0</b> 400	ან. 100 - 1	1 1 1 1	1 <b>1</b>	9	m n m n m n		1	2 -3	رة: 13	რ. თ.	ាំ ក្រ	) E		9 - 5	7 i	) i	7 - 2	3.5	3 -2	7	2 6	7 9
7.0	39	4 5	27	5	יו ט	, 40	11	16	30	43	58	4	200	ر د د	28	4 6	7	33	<b>†</b>	o a	, ,	7	50	36	22	h 4	0 4	: 2	100	·- u	0 0	3.5	4 5	ر د رو	7.7	4	£3	5	7	2 2	52	50	7	e i	0.0	2 1	0	5.1	0 1	- ~	?
- 61	- 57	1 1	- 47	<b>7</b>	1 4	92.6	- 32	- 29	- 26	- 23	20	18	5 .	71	^	4	r.	0	m u	ħα	7	1 7	9	13	22	0,0	, ,	7 .*	96	6.	1 7	4.1	20	+ + 24 4	00 /	6.2	63	90	9 ,	7 /	2	78	8	en u	n o	000	65	76	200	3 2	101+
58	'n									_	~			- ۱	· ~	_	_			• •	• • •	٠,	, ,	. •		4 (	9 6	, 4	'n	me	'nĸ	3	<b>m</b>	en e	٠,	- 3	J	₹ .	3	* *		3	4	ñ	6 2	in	٠.	ò	S I		

+1499* 5323 +1379* 6885 +1379* 6885 +1259* 2625 +11259* 1012 +1139* 1012 +1080* 1012 +1080* 1012 + 964 1045 + 964 1045 + 799* 8528	748.6130 699.5811 6608.99994 567.8905 759.8997 759.8997 7469.6356 436.6356	3783 5781 5781 5781 5781 5781 5781 5781 5781	+ 408   408	
34 +11 47 18 10 +13 52 20 57 +14 92 20 57 +16 8 93 11 1 19 41 47 11 1 19 41 47 52 +21 12 45 52 +21 12 45 54 +21 12 45 54 +22 50 18 54 +28 50 18 54 +28 50 18	24 +30 12 15 39 +31 59 48 8 +31 59 48 16 +32 31 7 16 +32 39 20 51 +33 24 36 17 +33 26 36 8 +33 26 31 51 +33 26 31 51 +33 26 31 51 +33 26 31	53 434 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11111111111111111111111111111111111111	
65 10 10 10 10 10 10 10 10 10 10 10 10 10	19 +103 22 +111 22 +111 22 +111 24 +124 25 +128 26 +138 26 +138	200	11111111111111111111111111111111111111	
		98788748888 98888		
+ + + + + + + + + + + + + + + + + + +	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ + + + + + + + + + + + + + + + + + +	4	
		7	2 2 2 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	222222222222222222222222222222222222222		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
***************************************				
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2012 2012	**************************************	6
200		2009 4 2000 2000 2000 2000 2000 2000 200	20	6
2.5	22 419 22 419 24	98 93 93 49 1 49 60 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23.3 17 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6
4 + 76 3 9 + 10 54 36 4 9 5 6 + 80 15 55 + 3 29 34 4 9 6 6 + 80 15 55 + 3 29 34 4 9 9 6 4 8 38 51 51 51 51 51 51 51 51 51 51 51 51 51	9 16 +104 42 22 +19 24 11 9 17 +110 37 13 +22 55 45 9 18 +110 37 13 +22 55 5 9 20 +117 5 11 +23 52 3 9 21 +120 30 18 +26 34 55 9 22 +127 46 17 +28 58 56 9 22 +127 46 17 +28 58 56 9 22 +123 36 48 49 9 24 +131 36 48 49 30 15 8 9 25 +135 36 4 430 57 55	2.6 +139 \$3.30 +31 \$5 \$6.2 \$2.8 +148 \$6.3 \$3.3 +32 \$5.5 \$2.8 +148 \$6.2 \$4.32 \$5.5 \$1.8 \$4.5 \$6.3	9 36 -166 22 49 42 51 59 59 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	•
1 9 6 4 76 3 9 4 0 23 36 4 1 1 9 5 4 78 8 29 4 1 56 8 8 1 1 9 9 6 4 8 1 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 16 +104 42 22 +19 24 11 19 18 +110 9 11 +22 25 +19 24 11 11 9 18 +110 9 31 +22 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 9 26 +139 43 30 431 45 60 49 49 145 60 49 49 49 49 49 49 49 49 49 49 49 49 49	1 9 38 -166 22 40 42 51 51 51 9 38 1 165 22 40 175 175 175 175 175 175 175 175 175 175	•
-10 30 44 +1078*15*2   9 4 + 76 3 9 + 0 23 36 + 10.2 7 39 + 1137.96*7   1 9 5 + 76 3 9 + 0 23 36 + 1137.96*7   1 9 5 + 76 3 9 + 10.2 3 36 + 115.40 9 + 1259.08*1   1 9 5 + 80.15.5 + 3 29 34 + 1259.08*1   1 9 5 + 80.15.5 + 3 29 34 + 127.16 4 + 1219.95*8   1 9 7 + 80.2 5 5 + 3 29 34 + 120.16 4 5 + 1301.95*2   1 9 7 + 80.2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-28 21 5 +18448877	3 16 53 +2295.2244 1 9 26 +139 43 30 +31 45 60	2.2 (28 +225889881 1 9 36 -166 30 8 +79 12 6 2 9 4 +29 48 6 1 2 6 2 3 4 +79 12 6 2 3 3 5 +225889881 1 9 40 -156 1 2 0 4 +79 12 6 1 2 2 4 +225188981 1 9 40 -156 1 2 2 4 +79 12 6 1 2 2 3 5 +225188981 1 9 40 -156 1 2 2 4 +75 12 6 1 2 2 3 5 +225188981 1 9 40 -156 2 3 5 1 +23 10 8 -22 5 43 2 0 +225088130 1 9 42 -150 35 2 4 +13 10 8 -22 5 5 1 6 +225088130 1 9 42 -150 35 2 4 +13 10 8 -22 5 5 1 6 +225996488 1 9 44 -13 10 4 +11 2 2 1 3 -22 5 5 7 +225188703 1 9 45 -139 30 27 +13 11 3 1 4 7 -22 5 5 7 +225188703 1 9 45 -139 30 27 +13 11 3 1 4 7 -22 5 5 7 +225188703 1 9 45 -139 30 27 +13 11 3 1 4 7 -22 5 5 7 +22518812 1 9 46 -130 30 27 +13 12 1 3 1 4 7 -22 5 5 7 +22518812 1 9 46 -130 30 27 +13 12 1 3 1 4 7 -22 5 7 +22 5 7	•
-72 46 18 = 10 30 44 + 1078 1542   9 4 + 76 3 9 + 0 23 36 4 = 10 22 29 11 39 + 1137 9674   19 6 + 76 3 9 + 0 23 36 4 = 64 41 4 0 57 + 1137 9674   19 6 + 76 3 9 + 10 23 36 4 = 64 41 4 15 40 29 + 1259 0811   19 6 + 80 15 55 + 3 29 34 = 64 15 40 29 1 16 4 1139 9583   19 7 + 82 25 45 5 3 58 4 = 69 18 67 29 14 64 1139 9583   19 7 + 82 25 45 5 3 58 4 = 69 18 67 29 14 64 1139 9583   19 7 + 86 29 10 4 67 14 11 11 10 10 10 10 10 10 10 10 10 10 10	- 37 24 57 - 28 27 4 4 144448079 19 16 4104 42 22 419 24 11 41 49 49 49 49 49 49 49 49 49 49 49 49 49	- 9 24 31 - 33 16 53 + 2295,8244	21 28 + 25386,981	

	+ 605 + 564 + 527 + 527 + 527 + 611 + 611 + 611 + 611 + 136 + 366 + 366	+ + 373.4 % 618 + + 413.0 001 + 403.6 0001 + 405.8 0001 + 405.8 000 + 500.8 70 + 500.8 70 + 500.8 70 + 702.9 124 + 703.9 904 + 877.8 1460 + 877.8 1460 + 877.8 1460 + 913.3 20.6 + 913.3 20.6	087-679 1047-614, 2268-86910 329-759 329-759 329-759 5570-696 5570-696 5570-696 5570-696 5570-696 5570-696 5570-696 5570-696	2006.9145 +2006.9145 +2000.7149 +2100.7149 +2100.7149 +2100.7149 +2206.983 +2206.983 +2206.983 +2300.725 +2300.725 +2300.725 +2300.725 +2300.725 +2465.6313 +2465.6313 +2467.6521 +2467.6691
	18 40 40 40 40 40 40 40 40 40 40	28 26 4 18 3 4 20 2 2 8 2 8 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64 19 19 19 19 19 19 19 19 19 19 19 19 19
1	25.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444444444444444444444444444444444444	0010840976767676767676767676767676767676767676
10   10   10   10   10   10   10   10	+2333,0336 +2364,6596 +2404,676 +2404,776 +2406,718 +2466,718 +2466,718 +2503,6614 +2518,6971 +2518,6846 +2551,66473 +2553,675	7200.182.7 7254.6615 7256.6615 7256.6615 7256.6615 7256.6615 72513.043 72475.530 72475.530 72475.530 72475.530 72475.530 7251.751 725	+0+000 0 000	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10	2 - 91 58 41 - 33 21 12 6	2 2 3 2 1 2 1 2 2 1 3 2 2 1 3 3 3 3 3 3	44   12   12   12   12   12   13   13   14   14   15   15   15   15   15   15	57 + 6 + 13
10	+ 1019, 2982 + 961,8451 + 961,8451 + 850,86575 + 764,6680 + 774, 7934 + 651,31931 + 651,31931 + 651,31931 + 651,31931 + 651,31931 + 528,4715 + 528,4715 + 538,6160 + 438,6160	377,6079 366,6554 366,6554 366,6554 366,0687 37,8527 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 472,2657 473,273 473,273 474,5701 573,472 573,472 573,472	700.582. 700.1019 815.5893 815.5893 91.085.1033 1006.1033 1106.1033 11165.1498 11177.2229 11377.2229 11377.2229 11377.2229 11387.2229 11387.2229	1126.9249 11.41.4.254 11.41.4.254 11.41.4.254 11.40.4.039 11.50.4.039 20.43.0415 21.43.0415 22.43.0415 22.43.936 22.43.939 22.43.939 22.43.939
2 9 - 85 58 31 - 30 56 34 + 70002,9048  2 10 - 83 9 2 - 33 3 7 + 7000,9048  2 13 - 77 30 6 - 32 2 54 + 71413010  2 14 - 71 52 29 - 33 1 52 + 7207,09048  2 15 - 69 4 41 - 33 1 2 56 + 7221,09048  2 16 - 69 1 7 51 - 33 1 2 56 + 7221,09059  2 17 - 71 52 29 - 33 1 2 56 + 7221,09059  2 18 - 60 7 50 - 33 1 2 56 + 7221,09059  2 19 - 55 2 3 56 - 33 2 2 2 44,091362  2 20 - 52 44 41 - 33 1 2 56 + 7231,7311  2 21 - 47 53 1 2 - 32 2 2 2 44,091362  2 22 - 40 60 5 - 33 1 2 56 + 7231,7311  2 23 - 47 5 2 1 2 - 32 2 2 2 44,091362  2 24 - 44 5 9 15 - 31 1 1 5 0 + 74,091362  2 25 - 40 6 1 - 32 2 2 2 2 44,091362  2 2 - 40 5 2 3 1 2 5 - 32 2 2 2 44,091362  2 2 - 40 5 2 3 1 2 5 - 32 2 2 2 44,091362  2 2 - 40 5 2 1 2 - 32 2 2 2 44,091362  2 2 - 40 5 2 1 2 - 32 2 2 2 44,091362  2 3 - 47 5 1 1 1 1 5 1 2 4 4 5 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	13 9 + 56 45 26 +24 42 13 11 0 + 60 4 24 +26 45 13 12 + 67 3 14 5 42 13 12 + 67 3 14 5 42 13 13 + 70 18 5 2 12 13 14 + 76 44 18 430 25 13 15 + 76 45 31 +31 15 13 19 + 90 34 53 43 13 19 + 90 34 53 43 13 19 + 90 35 37 43 24 13 22 +109 47 43 43 18 13 22 +109 47 43 43 18 13 22 +118 58 27 433 18 13 24 +118 58 27 433 18 13 24 +118 58 27 433 18	13 25 +123 29 38 431 13 26 +127 29 38 431 13 28 +132 15 38 431 13 28 +132 15 38 431 13 28 +132 15 38 431 13 28 +132 15 38 431 13 28 +136 40 40 32 424 40 13 24 44 40 13 24 42 40 13 34 +136 20 34 43 40 34 42 40 34 43 44 45 13 34 44 45 13 46 44 41 34 44 40 13 34 41 42 44 41 34 4		13 57 - 13 4 4 3 - 24 55 17 13 59 - 13 13 17 49 - 26 2 2 5 17 13 59 - 128 30 50 - 27 6 2 6 5 17 13 59 - 128 5 2 8 12 18 18 2 4 6 - 28 6 2 8 18 18 18 18 18 18 18 18 18 18 18 18 1
2 9 - 85 58 31 - 30 56 34  2 10 - 83 9 2 - 31 31  2 10 - 83 9 2 - 31 31  2 14 - 71 30 0 - 32 25 54  2 15 - 69 4 41 - 33 12 55  2 15 - 69 4 41 - 33 12 55  2 15 - 69 4 41 - 33 12 55  2 15 - 69 4 41 - 33 12 55  2 10 - 52 23 15 5 13 12 55  2 10 - 52 23 15 13 12 55  2 10 - 52 23 12 5 13 12 55  2 10 - 52 23 12 5 13 12 55  2 10 - 52 23 12 5 13 13 13 13 13  2 10 - 20 - 33 12 5 13 13 13 13 13  2 10 - 20 - 33 12 5 13 13 13 13 13  2 10 - 20 - 33 13 13 13 13 13 13  2 10 - 20 - 33 13 13 13 13 13 13 13  2 10 - 20 - 33 13 13 13 13 13 13 13  2 10 - 20 - 30 13 13 13 13 13 13 13  2 10 10 - 20 2 2 13 13 13 13 13 13  2 10 - 20 2 2 13 13 13 13 13 13 13 13  2 10 - 20 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	4401106661004681046810468104681048810881088108810881088108810881081081081	2000 00 00 00 00 00 00 00 00 00 00 00 00		
	9 - 85 58 31 - 30 56 34 110 - 83 9 2 - 31 31 7 111 - 83 9 2 - 31 31 7 112 - 77 30 6 - 32 25 54 113 - 77 30 6 - 32 25 54 114 - 71 52 29 - 33 11 55 115 - 66 17 51 - 33 12 56 117 - 63 32 10 - 33 12 56 118 - 66 17 51 - 33 12 56 119 - 56 4 61 - 33 12 56 110 - 55 23 52 - 33 12 56 110 - 56 4 61 - 33 12 56 111 - 56 4 61 - 33 12 56 112 - 57 7 52 - 33 12 56 113 - 77 32 14 - 32 7 5 114 - 32 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 - 42 28 31 -31 31 50 27 - 42 28 31 -31 31 50 27 - 40 2 5 4 28 41 24 24 24 24 24 24 24 24 24 24 24 24 24	41 - 7 4 33 -16 53 48 43 - 3 6 32 -14 5 4 6 44 - 1 8 12 -13 5 0 4 46 + 2 46 45 -13 5 0 34 46 + 2 46 45 -10 30 24 47 + 6 44 15 - 7 48 13 48 47 - 6 45 49 + 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 15 - 10 30 24 49 17 - 10 30 24 51 17 17 48 P P S	56 + 18 44 46 + 1 4 27 56 + 20 50 22 + 2 36 57 56 + 22 56 7 + 4 10 24 58 + 27 2 1 29 + 7 19 40 59 + 29 37 7 + 10 31 2 + 36 21 29 + 7 19 40 6 + 31 57 37 7 + 10 31 2 + 36 21 23 + 12 7 + 40 10 11 22 3 + 39 22 23 + 15 18 25 3 + 44 4 19 + 18 27 6 + 47 36 14 + 19 59 29 7 + 50 34 21 + 42 58 8 + 53 34 21 + 42 58

7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		11396 11396 11691 11691 11691 118691 118691 118691 11961	7
593 224 593 234 594 594 595 594 596 594 596 594 596 594 596 594 596 594 596 594 596 594 597 596 597 596 598 598 598 598 598 598 598	14. 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 V 20
11111111111111111111111111111111111111		00000000000000000000000000000000000000	00 <b>816548</b> 0100810081000000000000000000000000000
+2543,9963 +2595,7524 +2511,9651 +2511,9651 +2496,6531 +2477,8471 +2477,293 +2408,42969 +2408,42969 +2381,2236	+2351,2194 +2351,2194 +2284,9585 +2264,1855 +2264,1855 +2165,3401 +2165,5814 +2034,4159 +1986,1683	+1055.2415 +1036.2590 +1084.7839 +1777.4839 +1777.4839 +1777.485 +1777.	+11370.2025 +11370.2025 +1249.022 +11249.002 +11249.002 +11249.022 +11249.022 +11249.022 +11249.022 +1249.
(59 24 34 -23 (50 24 34 -22 34 (50 24 24 24 24 24 24 24 24 24 24 24 24 24	86 59 37 112 28 867 5 9 37 112 112 112 112 112 112 112 112 112 11	- 70 2 30 P 69 16 2 5 67 12 5	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 C B B B B B B B B B B B B B B B B B B		11   1   1   1   1   1   1   1   1   1
+ 376 . 4 9 9 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+ 465 % 62 % 62 % 62 % 62 % 62 % 62 % 62 %	15.642 17.642 10.00.928 10.00.106 11.006	1169, 4687 1169, 4687 1160,
41 15 +30 45 25 14 +26 58 37 66 +26 58 37 66 +26 58 42 37 +23 46 42 37 +23 46 48 36 +20 0 38 48 6 +20 0 48 56 +16 12 25 4 16 12	100 100 100 100 100 100 100 100	20	909/ 4009 (
17 15 16 17 15 17 18 17 19 17 20 17 20 17 20 17 20 17 20 17 20 17 20 20 17 20 20 20 20 20 20 20 20 20 20 20 20 20	17 25 17 26 17 27 17 29 17 29 17 30 17 31 17 32 17 33	wwwwq4444444 wwrwoowwanar	
259 259 259 259 259 259 259 259 259 259	+25529.5473 +25529.5473 +25529.5470 +25529.356 +26436 +26	22222222222222222222222222222222222222	######################################
44.46 44	80000000000000000000000000000000000000	227 17 -11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	34 27 22 + 3 17 59 34 19 14 + 6 4 51 25 25 54 48 + 6 4 51 25 25 57 7 48 + 9 4 50 17 25 52 25 26 + 112 16 56 25 25 26 4 11 16 56 25 25 26 4 11 16 56 25 25 26 + 12 16 56 25 25 26 + 12 16 56 25 25 26 + 12 16 56 26 54 10 34 39 27 56 + 12 17 56 28 47 47 48 47 48 21 61 13 424 54 21 61 13 424 54 21 13 56 6 439 43 21 13 56 6 439 43 21 13 56 6 439 43 21 13 56 6 439 43 21 14 43 51 33 24 24 43 51 34 34 24 35 13 44 25 13 43 31 24 26 13 43 13 44 27 18 43 51 31 43 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 44 28 1 43 51 31 31 52 28 1 43 51 31 31 54 38 1 43 51 31 31 52 38 1 43 51 31 31 52 38 1 43 51 31 31 52 38 1 43 51 31 31 52 38 1 41 41 41 41 41 38 1 41 41 41 41 41 38 1 41 41 41 41 41 38 1 41 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 41 38 1 41 41 41 38 1 41 41 41 38 1 41 41 41 38 1 41 41 41 38 1 41 41 41 38 1 41 41 38 1 41 41 38 1 41 41 38 1 41 41 38 1 41 41 38 1 41 41 38 1 41 41 38 1

11197 11197	947 31 57 -80 31 93 + 1016 100 12 49 4 - 31 1 9 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	155 12 25 + 1 36 31 +1929-8235
	22020202020202020202020202020202020202	2 0 23 -1
	+ 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11662 11663	
28		23 28 -13 13
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 23 23
708.5280 + 768.4793 + 84.6662 + 84.6687 + 977.8470 + 10.95 10.65 + 10.95 10.65 + 11.55 2.214 + 12.15 7.44 + 14.66 7.44 + 14.66 7.44	10.00   10.00	~
120 120 120 120 120 120 120 120 120 120	+1106 12 12 12 13 11 11 11 11 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	32 11 - 6 5
221 22 22 22 23 24 34 34 34 34 34 34 34 34 34 34 34 34 34	22222222222222222222222222222222222222	22 23
+2407,7762 +2379,9966 +22479,9966 +2247,5887 +2282,9950 +2246,4941 +2163,7993 +2163,7993 +2173,7993 +2032,4900 +1964,5196	8834 8834 1000	+ 661.0004
1121 32 37 -15 41 42 111 42 111 42 42 111 43 44 113 12 5 5 6 6 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 44 113 43 43 6 113 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 43 43 6 113 6 113 6 1	4	64 23 32 + 2 51
1000 200 200 200 200 200 200 200 200 200		21

ß

2066.7139	+2112,2033	2197•3453 2236•8605	2274.2554	2342.4701	2373-1933	2427-6631	2451.3391	2491.4250	+2521•6685	2533.0534	2541.9293	2552-1203	2552.2022	2548.4529	.254241838	.2522.1211	2508.3546	2473.4397	2452 3369	2402.9795	.2374.7917	-2311-5922	2276-6709	2200-4433	-2116.1023	-2071-0590	9007***	+2001.2594	6	18	8 1	+1710+0814	165	25	1	13	2	3:		80	5
14 43 -32 23 2	+ 52 6 48 -32 44 15 + + 54 58 15 -33 0 38 +	48 50 -33 12 17 . 38 19 -33 19 17 .	26 29 =33 21 42	13 9 =33 13 19 ·	41 10 =33 2 45	1 4 =32 29 28	37 39 -32 7 1	43 38 -31 11 14	12 55 -30 38 9 39 43 -30 1 48	4 1 -29 22 18	25 50 -28 39 4/45 13 -27 54 23	2 14 -27 6 12	16 57 -26 15 41 29 26 -25 21 58	39 49 -24 26 7	48 11 -23 27 55 54 40 -22 27 28	59 23 -21 24 50	2 30 -20 20 6	4 25 -18 4 40	3 33 -16 54 6	58 58 -14 27 35	55 35 -13 11 45	47 33 -10 35 14	43 16 - 9 14 39 39 5 - 7 52 35	35 10 - 6 29 6	31 46 = 5 4 16 29 6 = 3 38 7	27 22 = 2 10 44	26 51 - 0 42 11		27 47 + 0 47 27	35 5 + 3 49 37	42 1 + 5 21 57	+156 4 3 + 8 28 28	19 49 +10 2 22	2 41 +13 10 29	30 34 +14 44 16	41 22 +17 49 53	25 9 +19 21 4	15 8 +20 50 40	44 30 +23 43	33 17 +25 5	14 12 +26 23
о е	2 3 31 +	9 9 9 9	. 60	9 8 8 9 7 6	99	0 0 0 0 0 0	3 41	1 m	9 4 4 5	3 4 6	4 4 4 4	3 6	3 20	3 25	60 e	9 2	3 36 7 5	3 28	3 59	4 4 ⊃ ⊔	44	1 4	4 4 0 4	1 4	4 4	10	<b>,</b>	2 4 11 28	4 12	4 4	4 15	1 1 4	4 18	507	4 21	77 4	4 54	4 25	4 4	4 28	<b>*</b> 59
1,420,3271	+1360.2104	+1239•6555 +1179•5955	+1119.9462	+1002.7256	+ 945,5954	+ 835.4420	+ 782.8922 + 732.3465	+ 684.0463	+ 638,2312 + 595,1380	+ 554.9966	+ 518.0305	+ 454+4574	+ 428+2332 + 405+9422	+ 387,7295	+ 373*7150 + 363.9958	+ 358.6407	+ 357.6909	+ 369.0293	+ 381-2552	+ 418.4519	+ 443.1944	+ 504.2170	+ 540.1338	+ 621.7404	+ 666.9773 + 714.8518	+ 765,1180	+ 871.8276	+ 927.7725 + 985.1151	+1043-6142	+1163.1464	+1223.7306	+1345.4734	+1406.2346	+1526.6144	+1585.8924	+104403311	+1758-2322	+1813.3878	+1919.5240	+1970.2869	+5018+380B
1 38 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 15 +19 2 48	2 5 +20 32 6 20 +22 1	3 33 +23 26	3 19 +24 47 5 16 +26 8	9 4 +27 23	1 26 +29 38	9 56 +30 35	2 32 +32 9	7 40 +32 42 6 25 +33 7	9 48 +33 21	9 7 +33 24	1 6 +32 57	6 48 +32 27 4 15 +31 45	4 48 +30 53	9 40 +29 50	6 2 +27 14	38 50 +25 <b>43</b>	5 17 +22 20	9 3 +20 29	19 39 410 33 46 49 416 33	20 10 +14 30	43 46 +10 17	33 6 + 8 8	24 23 + 3 51	25 24 + 1 <b>44</b> 29 24 - 0 21	35 57 - 2 25	44 37 - 4 28 55 7 - 6 27	6 49 - 8 24	33 14 -12 7	12 45 -13 53 58 31 -15 35	44 20 -17 13	30 22 -18 47 16 47 -20 17	3 44 -21 42	39 36 =24 16	28 38 -25 28	18 25 = 26 34 8 55 = 37 25	0 6 -28 33	51 52 -29 2	36 42 =30 49	29 27 -31 2	22 11 -31 56
	2 2 28 -160 4 2 2 28 -160 4 2 2 29 -158	2 30	2 32	2 33 -	2 35	2 36 2 2 37 -	2 38	2 40	2 41	2 43 -	2 44 2	2 46	2 47	2 49	2 50	2 52	2 53	2 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 5 5 6	200	• 1 ⊃ ⊣ n m	20	0 W	e e e	) r		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 12	60 E	3 15	3 16	91.6		3 21	3 55	200	3 25	3 26	3 58	3 29
	+1699-3101																																+1992+1650	+1977*	+1927-6182	+1875	+1768	+1712	+1655	+1539	+1480
, 4C	48 44 =26 41 0 38 37 =27 22 55 20 13 =28 19 54	20 25 -29 11	4 13 -30 40	56 31 -31 18	41 3 -32 17	32 52 <b>-</b> 32 39 24 7 <b>-</b> 32 57	14 34 =33 9	52 11 -33 21	38 56 -33 20	7 20 +33 5	48 39 -32 52	4 49 -32 13	39 28 =31 47	11 42 -31 15	8 49 =30 11	33 39 -29 36 56 2 -28 50	15 59 28 6	33 34 <b>-27</b> 18	1 55 -25 35	12 50 <b>-24</b> 40 21 45 <b>-</b> 23 43	28 46 -22 43	33 59 <b>-</b> 21 41 37 35 <b>-</b> 20 36	39 40 -19 30	40 25 -16 22 39 57 -17 12	38 28 -16 0	33 2 -13 30	29 28 -12 13	21 29 - 9 34	13 42 = 6 49	10 25 - 5 24	6 6 - 2 31	5 34 - 1 2	73 30 35 P 12	4 25 4 0 25	8 57 + 1 57 17	13 27 + 3 28	30 33 + 6 34	18 23 + 8 7	2 60 + 9 42	21 4 +12 50	53 45 +14 24
	2 1 27 + 54 . 2 1 28 + 57	30.	1 32 +	1 33 +	1 35 +	1 36 +	1 36 +	1 39	+ 175	1 42 4	44	1 6 6 7	1 47 +1	7 64 1 64 1 7	1 50 +	1 51 +	1 53		29	1 29 4	1 20	+ + 0 - 7 -	7 7 7	N N	N 0	+ + 0	2 8 4	2 10 +	2 12 +	2 13 +	2 15 +	2 16 +	7	1,4		2 19 +1	2 20 -1	2 22 -1	2 23	2 25 +1	2 26 -1
	+1878-1709 +1825-0667	+1714.9514	+1658+1821 +1600+4456	+1541.8837	+1422.8889	+1362.7812	+1242.2220	+1182-14/9	+1063.4167	+1005-1854	+ 892-1088	4 785.0999	+ 734.4670	+ 686.0698	+ 596.9378	+ 556.6701	+ 485.8441	+ 455-6978	+ 406.8533	+ 388•4663	+ 364.3684	+ 358+8254	+ 360.9634	+ 368.6427	+ 397.0008	+ 442.0722	+ 470.5471	+ 538 5205	+ 517.65216 + 619.8431	+ 664.9528	+ 762,8709	+ 815•1851 + 849•4027	+ 925.2753	+ 982+5569	+1041+0035	+1160.4696	+1221.0348	+1342,7678	+1403.5380	+1523.9605	+1583.2717
	-153 8 5 + 3 8 5 -151 1 34 + 4 40 30	6 40 41 + 7 47 26	4 25 39 + 9 21 39 2 7 6 +10 56 8	9 44 38 +12 30 41	7 17 52 +14 5 5 4 46 21 +15 39 3	2 9 41 +17 12 18	6 39 3 +20 15 12	3 44 10 +21 44 3	7 33 4 +24 34 6	4 16 2 +25 54 11 0 50 54 +27 10 B	7 17 24 +28 21 15	9 35 24 +29 26 48	5 46 6 +31 18 4	7 25 15 +32 2 11	3 4 35 +33 3 34	8 38 24 +33 19 26	9 34 31 +33 18 53	4 59 41 +33 1 47	5 51 46 +31 53 30	11 21 32 +31 2 40	2 34 36 +28 49 43	18 19 43 +27 28 51	30 9 59 +24 22 12	26 15 38 +22 38 7	18 47 59 +18 52 57	15 14 15 +16 53 38 11 46 47 +14 50 59	8 25 13 +12 45 47	1 57 52 + 8 30 48	1 8 52 + 6 22 23 4 11 36 + 4 14 11	7 10 49 + 2 6 46	13 0 30 = 2 3 46	15 51 48 - 4 6 1	21 29 20 - 8 2 36	24 16 16 - 9 56 18	27 2 23 =11 46 39 29 48 0 -13 33 13	32 33 22 -15 15 59	35 18 43 =16 54 43 38 4 15 =18 29 13	40 50 7 -19 59 23	43 36 30 -21 25 4	49 11 9 -24 2 34	51 59 34 -25 14 12
	2 0 24 -	0 26 0 27	0 58	0 30	0 31	0 33	9 34	96	38	9.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	4	0 C	4	4 4	20	0 51	0 53	4.0	0 0 0 0 0 0	75 0	0.0	0 -	7 7	n 1	. w	۰ ۲		1 10	117	13	1 12	1 16	1 1 4	1 19	1 20	1 22	1 23	1 24	1 56

23369.2857 2336.4110 2365.9998 2235.9997 2235.5696 2155.5146 2151.5146	+2037,3592 +2015,5114 +1966,6366 +1916,1382 +196,1126	110504 117559061 1176590621 1176690921 1176690824 1176690824	1132866 1112866 1112866 111666 111	+ + + + + + + + + + + + + + + + + + +	+ 511.4159 + 548.6354 + 548.6354 + 641.5636 + 726.0635 + 726.0635
111 25 42 - 111 54 30 113 12 02 46 - 10 35 55 55 113 12 03 46 - 15 55 17 10 36 - 7 54 22 21 12 33 - 5 31 22 57 40 - 13 41 54 24 54 56 - 0 47 32 26 53 6 - 0 47 32	28 52 46 + 0 41 30 54 6 + 2 11 32 57 19 + 3 41 35 2 44 + 5 13	7 16 36 + 6 17 3 1 2 3 + 6 17 3 1 2 3 + 6 17 3 1 2 3 + 6 17 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 m 10 m 1	F 4 5 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76 36 48 + 8 26 73 28 31 + 6 16 73 24 7 + 6 16 57 23 9 + 1 58 54 25 9 + 1 58 51 29 40 = 2 16
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111 50 3 111 51 111 53 111 53	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32222222222222222222222222222222222222		12 36 12 37 12 38 12 39 12 40 12 41
447,0169 477,0700 546,8700 546,8700 586,7262 679,6469 673,723,723,723,723,723,723,723,723,723,7	+ 827 - 8424 + 861 - 8616 + 998 - 105 + 995 - 7065 + 105 - 9627 + 1115 - 9827 + 1116 - 9827	12.534.6654 12.995.634 12.995.634 14.17.3538 14.77.7556 15.97.6445 15.96.6746	1712 2609 111664345 1187664345 118766346 11976634 11976634 202061132 20206132 20206132 20206132 20206132 20206132	+2280.7582 +2248.135 +2248.136 +2248.136 +2406.39.76 +2406.39.76 +2455.29.44.19 +2455.29.44.19 +2456.44.19 +224.44.19 +224.44.19 +224.44.19 +224.44.19 +224.44.19 +224.46.19 +224.46.19 +224.46.19 +224.46.19 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860 +225.39.1860	+2505.3937 +2488.7194 +2468.6046 +2446.0733 +2424.1545 +2397.8801
11 15 28 17 11 11 15 28 18 18 18 18 18 18 18 18 18 18 18 18 18	7.7 8 57 - 5 56 24 10.18 51 - 9 59 56 8 41 36 - 11 41 40 5 53 51 - 12 2 54 43 5 19 - 15 13 50 10.18 46 - 15 53 50 10.18 6 19 - 15 53 50	77 31 0 48 29 32 11 50 11 51 11 51 11 51 12 27 28 11 52 12 27 28 12 51 5	18 53 44 7 1 1 1 2 8 2 8 3 1 1 1 1 2 8 2 8 3 1 1 1 1 2 8 2 8 3 1 1 1 1 2 8 2 8 3 1 1 1 1 1 2 8 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0 18 20 -19 11 46 14 130 -19 11 46 3 40 -16 52 55 5 37 40 -15 40 49 7 34 20 -14 27 0 9 30 17 -13 11 33
10000 1000 1000 1000 1000 1000 1000 10	0000000 4464666 8904664	100 55 100 55 110 55 111 0 55			111 34 111 34 111 39 111 40
+2531.8682 +2550.2554 +2566.1541 +2469.5915 +2470.5889 +2444 +2445.356 +2399.1839 +2370.6926		2028 - 2017 - 1968 - 1918 - 19	118103 118103 1178103 117810 1	00000000000000000000000000000000000000	+ 357.8039 + 362.0623 + 370.7207 + 383.7283 + 401.0056 + 422.4464
24 12 3 -21 39 22 +2531e8 26 15 16 -2C 35 13 +5520.2 28 16 5 -19 29 3 +5520.2 30 17 13 -18 20 60 +2489.5 31 16 11 -15 59 20 +4480.5 36 11 12 -14 45 52 +4480.5 36 11 12 -14 45 52 +4480.5 36 11 12 -14 45 52 +4480.5 37 -13 30 4 +2390.6 40 3 13 -12 13 59 4 +2390.6	41 58 30 <b>-</b> 10 55 40 +2399, 44 5 53 8 <b>-</b> 9 3 5 1 +2306, 9 44 45 <b>-</b> 8 14 5 5 1 +2306, 9 47 47 44 3 <b>-</b> 6 51 54 +2294, 9 47 47 5 5 3 5 5 136 - 421594, 9 5 3 3 3 19 <b>-</b> 1 2 36 5 5 1210 <b>-</b> 10	55 31 35 - 1 8 25 +2064, + 57 3 55 P 16 +2028, 57 31 11 + 0 20 19 +2017, 59 32 23 + 1 50 4 +1968, 61 35 26 + 3 20 43 +1918,	55 46 18 + 6 24 18 +18189 67 56 18 + 6 24 18 +18189 67 56 13 +1 1 3 26 +1548 77 22 12 +1 1 3 26 +1548 77 52 12 +1 1 3 26 +1548 77 6 6 7 14 10 1 +1558 77 6 7 14 10 1 +1558 78 6 7 18 6 7 14 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	6 44 20 +24 31 21 +10109, 9 58 9 5 +25 50 37 +101009, 9 58 9 5 +25 50 37 +101009, 9 58 9 5 +25 50 37 +101009, 9 58 9 5 +25 50 37 +101009, 9 58 9 5 +25 50 37	(6 29 0 +24 39 18 + 357, (2 31 1 +25 26 14 + 362, (2 31 +25 26 14 + 362, (3 2 2 7 +19 12 17 + 383, (3 2 2 31 +17 13 11 + 401, (1 5 7 9 +15 10 29 + 422, (4 2 2 31 +17 13 11 + 401, (1 5 7 9 +15 10 29 + 422, (4 2 2 31 +17 13 11 + 401, (4 2 2 31 +17 13 11 + 401, (4 2 2 31 +17 13 11 + 401, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 2 31 +17 13 11 + 422, (4 2 31 +
12 3 -21 39 22 +2531e8 15 1-92 35 13 +2520.2 16 57 -192 25 13 +2520.2 17 13 -18 20 60 +4469.5 16 14 17 11 +4469.5 11 12 -14 45 52 +4460.5 11 12 -14 45 52 +4460.5 7 29 13 39 4 +23399.5 3 11 -12 13 59 4 +23399.5	9 448 + 41 58 30 = 10 55 40 +239949949 43 53 53 = 9 35 42 520649 9 50 + 45 548 45 = 6 14 35 +220649 9 54 +45 34 57 55 +229448 45 +45 34 7 +5 27 54 +229448 45 +5 33 31 9 = 2 36 5 +22159449 9 54 +53 33 19 = 2 36 5 +2215944	9 55 + 55 31 35 - 1 8 25 + 2064e 9 55 46 + 57 3 55 P 16 + 2028e 9 56 + 57 3 1 1 1 + 0 20 19 + 2017e 9 57 + 59 32 23 + 1 50 4 + 1968e 9 58 + 61 35 26 + 3 20 43 + 1918e	10 0 + 65 40 18 + 6 24 18 18181818181818181818181818181818181	99 6 44 20 +24 31 21 +1109, 99 58 95 +25 50 39 +1095, 99 58 95 +25 50 39 +1095, 99 58 95 +25 50 39 +1095, 99 58 95 +25 50 39 +1095, 99 58 95 95 95 95 95 95 95 95 95 95 95 95 95	10 33 +176 29 0 +24 39 18 + 357, 10 34 -172 33 11 +22 56 14 + 357, 10 35 -168 44 15 +21 6 55 + 370, 10 36 -165 2 7 +19 12 17 + 370, 10 37 -161 26 31 +17 13 11 + 401, 10 38 -157 57 9 +15 10 29 + 422,
2 9 39 + 24 12 3 -21 39 22 +2531e8 2 9 40 + 26 15 16 -20 35 13 +220.02 2 9 42 + 38 15 5 -19 29 4 +25.06 2 9 43 + 32 16 17 13 -18 20 60 +22499.5 2 9 45 + 34 16 11 -15 59 20 4 +23999.5 2 9 45 + 36 11 12 -14 45 52 +2425.3 2 9 47 + 40 3 11 -12 13 59 +4 +23999.5	475.8735 2 9 48 + 41 58 30 -10 55 40 +2399.5 508.7529 2 9 49 + 43 53 8 - 9 35 - 9 50 6.5 508.5 5	772.0646 2 9 55 + 55 31 35 - 1 8 25 + 20648 824.7607 2 9 55 46 + 57 3 55 P 16 + 2028a 935.4779 2 9 55 + 57 3 11 + 0 20 19 + 2017a 1021.6546 2 9 57 + 59 32 23 + 1 50 4 + 1968a 1111.1922 2 9 58 + 61 35 26 + 3 20 43 + 1918a	117.3900 2 9 99 + 63 40 49 + 7 21 C + 1813.81 1292.6290 2 10 0 + 65 48 18 + 6 24 18 + 1813.81 1292.6290 2 10 0 + 65 48 18 + 6 24 18 + 1813.81 1292.6290 2 10 1 + 67 58 43 + 7 56 60 + 1758.81 1293.6290 2 10 3 + 72 29 13 + 11 3 26 + 1645.81 1293.647.667 2 10 3 + 72 29 13 + 11 3 26 + 1645.81 1593.647.667 2 10 5 + 77 15 2 + 14 10 1 + 1528.81 1593.647.667 2 10 5 + 77 15 2 + 14 10 1 + 1528.81 1593.647.667 2 10 5 + 77 15 2 + 14 10 1 + 1528.81 1703.615.2 2 10 5 + 77 15 2 + 14 10 1 + 1528.81 1703.615.2 2 10 5 + 77 15 2 + 14 10 1 + 1528.81 1703.615.2 2 10 7 + 82 19 26 4 20 15 26 + 1289.81 1703.615.2 2 10 7 + 82 19 26 8 20 15 26 + 1289.81 1820.816.2 2 10 10 + 90 38 20 + 21 43 12 + 12289.81	0   12	2 10 34 -176 29 0 +24 39 18 + 357, 2 10 34 -172 33 11 +22 56 14 + 367, 2 10 35 -168 44 15 +21 6 55 + 370, 2 10 35 -168 12 5 3 11 +17 13 11 + 401, 2 10 38 -157 57 9 +15 10 29 + 422,
-156 15 41 +27 57 9 + 362,9005 2 9 39 + 24 12 3 -21 39 22 +25318 1-52 5 13 +26 30 33 + 358,1147 2 9 40 + 26 15 16 -20 35 13 +2220.2 148 1 2 4 +24 5 51 + 357,4609 2 9 40 + 26 15 16 -20 35 13 +2220.2 144 4 27 +23 13 54 + 361,8181 2 9 42 + 30 17 13 -18 20 60 +2249.5 13 53 13 54 + 370,2757 2 9 44 + 34 14 11 -15 59 20 4 + 24 10 13 -18 20 60 +2249.5 132 54 47 +17 33 13 + 400,1652 2 9 45 + 36 11 12 -14 45 52 +2449.5 13 54 47 +17 33 15 + 400,1652 2 9 45 + 36 11 12 -14 45 52 +2449.5 11 54 53 14 53 15 3 15 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-122 41 26 41 19 29 + 475*8735 2 9 48 + 41 58 30 -10 55 40 + 2395*8 1 29 27 42 + 9 11 5 + 50815*2 2 9 49 + 43 53 88 - 9 35 1 + 2206*9 1 20 18 27 42 + 9 11 5 + 50816*4 2 9 50 + 45 48 45 - 8 14 25 + 422715*8 1 13 13 23 + 4 52 54 + 545*1464 2 9 50 + 45 48 45 - 8 14 25 + 422715*8 1 13 13 23 + 4 52 54 + 545*1464 2 9 51 + 47 44 3 - 6 51 54 + 2234*3 1 13 23 + 2 44 21 + 627*6223 2 9 52 + 49 39 47 - 5 27 54 + 2294*3 1 10 11 13 23 + 0 36 54 + 672*34 2 2 9 54 + 53 33 19 - 2 36 5 + 2110*6 1 10 10 10 10 10 10 10 10 10 10 10 10 1	-101 24 33 - 3 32 50 + 772 0646 2 9 55 + 55 31 35 - 1 8 25 + 2044 - 98 33 5 - 5 34 15 + 824 - 70507 - 95 43 8 - 7 3 54 15 + 879 3148 2 9 55 46 + 57 3 55 P 16 + 2028a - 92 54 20 - 9 28 27 + 935 4779 2 9 56 + 57 31 1 + 0 20 19 + 2017a - 91 8 52 - 11 20 37 + 993 6047 2 9 56 + 57 31 1 + 0 20 19 + 2017a - 87 18 59 - 13 9 5 + 12516544 2 9 57 + 59 32 23 + 11 50 4 + 1968a - 64 31 51 - 14 53 47 + 1111a 1922 2 9 58 + 61 35 26 + 3 26 43 + 1918a	18   44   64   62   62   62   62   62   63   64   64   64   64   65   65   65   65	2 10 12 + 96 64 20 +24 31 21 +11004 2 10 14 +105 51 55 55 55 7 +105 50 2 10 14 +105 51 18 +25 50 57 +105 50 2 10 15 +105 51 18 +28 15 55 7 +105 50 2 10 15 +110 30 118 +28 15 55 +885 50 2 10 18 +112 15 59 +31 13 15 +773 50 2 10 18 +122 15 29 +31 13 15 +773 50 2 10 20 +126 27 28 +32 35 54 +678 50 2 10 20 +136 45 45 45 45 45 45 45 45 45 45 45 45 45	+11 12 3 4 -27 17 21 +2540,0956 2 10 34 -176 2 3 11 +22 56 14 + 367, 11 + 357, 11 + 26 27 6 27 6 27 6 27 6 27 6 2 10 34 -172 33 11 +22 56 14 + 367, 11 + 26 2 15 11 + 26 2 15 11 + 26 2 17 6 2 10 34 -176 2 3 11 + 26 2 16 6 5 + 370, 11 + 17 51 39 -24 34 15 +2551,687 2 10 35 -168 44 15 +21 6 55 + 370, 11 + 20 10 34 119 +2551,567 2 10 37 -161 26 31 +17 13 11 + 401, 11 + 20 10 37 -161 26 31 +17 13 11 + 401, 11 + 20 10 37 -161 26 31 +17 13 11 + 401, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 38 -157 57 9 +15 10 29 + 422, 11 + 20 10 28 +15 10 29 + 422, 11 + 20 10 28 +15 10 29 + 422, 11 + 20 10 28 +15 10 29 + 422, 11 + 20 10 28 +15 10 29 + 422, 11 + 20 10 28 +15 10 29 + 422, 11 + 20 10 28 +15 10 28 +15 10 29 + 422, 11 + 20 10 28 +15

1805.6093 1664.6896 1657.6896 1677.5856 1579.6613 1461.3401 1401.2784 1280.9875	+ 1000   333   335	1304-4780 1365-3610 1426-3414 1466-3377 1546-0783 1605-1007
54 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13. 46, 426 18 18 18 18 18 18 18 18 18 18 18 18 18	10 - 20 19 45 110 - 20 19 19 19 19 19 19 19 19 19 19 19 19 19
11111111111111111111111111111111111111	2   1   2   2   2   2   2   2   2   2	16 6 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+1240.6423 +1201.5315 +1262.4185 +1362.4185 +1493.6317 +1005.6632 +1173.7022 +1173.7022 +1173.7022 +1828.8811	+ + 1994	+2055,3132 +2010,9915 +1961,9696 +1911,3325 +1859,1774
14 45 -164 37 18 -19 7 14 46 -161 48 2 -20 36 51 14 47 -158 58 12 -22 2 14 48 -155 16 24 -24 37 52 14 49 -155 16 24 -24 37 52 14 49 -155 16 24 -24 37 52 14 49 51 -147 31 4 -25 54 18 22 14 53 -141 49 56 -29 39 27 14 56 -135 54 12 -30 24 20 14 56 -135 55 -31 4 3	14 57 - 130 3 4 - 13 8 8 6 - 12 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 15 40 3 - 30 15 59 P 19 2 15 41 - 28 23 44 + 1 23 17 2 15 42 - 26 22 11 + 2 53 4 2 15 44 - 22 12 14 5 54 58 2 15 44 - 22 12 45 + 5 54 58
+2060,5034 +2046,3081 +2046,3081 +1964,3182 +1913,7508 +1808,1590 +1763,338 +1163,338 +1163,338 +1163,338 +1163,338 +1163,238	1323 528 528 1328 528 528 528 528 528 528 528 528 528 5	+ 887a1220 + 943a5056 + 10012174 +100600173 +111966708 +1117989524
45 - 1 45 15 - 0 26 46 + 0 14 29 16 P 47 + 4 2 15 59 4 1 2 48 + 4 19 18 + 4 2 49 + 4 4 19 18 + 4 2 50 + 8 33 7 + 7 5 51 + 12 58 8 10 11 8 18 52 + 12 58 8 10 11 48	4 + 17 38	39 + 178 30 10 - 8 38
	11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 94.9 11540.8 95.9 11540	
158 36 19 - 4 17 38 15 44 41 - 6 18 34 15 5 44 41 - 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 18 34 15 5 6 15 6 15 6 15 6 15 6 15 6 15 6 1	1   1   1   1   1   1   1   1   1   1	113 27 26 16 18 55 47 113 27 38 57 1 4 46 42 1 5 43 35 1 1 54 25 1 1 1 54 25 1 1 1 54 25 1 1 1 54 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
222222222222222222222222222222222222222		200000

+ 867.3048 + 813.6575 + 761.8685	+ 712,1786	+ 664.8307	+ 620.0627	+ 578.1110	+ 539,2039	503-5609	10000	OF CONTRACT	1	7	39	1	9	9	36	3.5		3	9 1	'n	38	+	+ 45	+ 45	+				+	+ 64	+ 68	+ 73	4 78	<b>+</b> 84	68	4 95	+100	+106	+112	+116	+12	+13]	+13	+14	4	4 1	1	1	1	+17	+18	+18	57+	+19	+20	+20	+2130	+2173	+2214.	+2252	+2289	+2323	+2355	+2385.1	1.5062+	
35 +30 2 9 +31 1 46 +31	13 55 +32 30	9 16 +32 58	68 43 +33 16	13 22 +33 24	4 28 +33 21	11 664 96 96		74 754 47 80	29 30 +32 6	58 31 +31 19	24 12 +30 21	1000	42 62 E4	1 29 +27 56	11 33 +26 29	40 + 20 40	77 77 77 77	77 67 01 71	5 34 +51 54	16 15 +19 30	23 29 +17 31	54 34 +15 28	19 53 +13 23	39 51 +11 15	5 4 4 6 4 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4 6 6	C+ + + 01 71	15 19 + 2 35	15 25 + 0 27	12 54 - 1 39	8 13 - 3 45	1 45 - 5 47	53 52 - 7 47	44 56 1 9 44	35 16 -11 37	35 8 413 26	14 50 -15 12	4 35 - 16 53	54 35 -18 30	45 1 120 2	9	27 40 -27 53	01 40- 4 00	12 15 = 25 23	15 17 - 11 5	76 67- 17	10 17- 76 T	70 02- 61 16	27 - 27 - 64	46 2 -30 52	42 43 -31 28	39 16 -31 59	35 28 -32 25	31 4 -32 46	25 51 -33 2	19 34 -33 13	11 58 -33 20	2 50 -33 21	51 56 -33 18	39 5 -33 11	24 6 -32 59	6 50 -32 43	47 9 = 22 23	67 76- B 14	
2 19 51 - 31 2 2 19 52 - 27 4 2 19 53 - 23 4	75 6	19 55	95 61	2.5			66 67	0	7 7 7	, ,	1 4		<b>1</b> 02	50 5	. 9 00			9 02	. 6 02	20 10	20 11 .	20 12	20 13	20 14 .	1 000	07	20 16	20 17	20 18 .	20 19	20 20	20 21	20 00	20 23	4000	1 2 0 2	240	2000	20.00	2000	000	20 00		20 00	, , , , , , , , , , , , , , , , , , ,	1000	20 33	20 36	20 37	000	200	7 0 0	24 00	20 43	14	20 45	20 46	20 47	20 48	0.7	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 51	20 52	7000	20 53	
	,	+ +	+	ç		ř	*	ř.	+	4		,	7	+	+	4 0	7+	7	+5	7	7	+2	+	+		*	7	+	7	+	1 7	4 6	7 7	4	7		7 :	7 :	,		ř	37.17	•			+2000		+1906	+1001+	9074000814	10071		11574	+1515	11111		+1335	+1275	+1215	1165	1002	1037	0.10	+ 7/7	+ 922•	
-175 15 48 -33 11 43 -172 23 25 -33 19 7	25 21 52 54 50	43 I/ -33 13 56 57 -33 13	0 00 00	00 00 00 00 00 00	01 20 12	47 75- 16 94	8 45 -32 6	33 7 -31 39	0 7 =31 9	96 06- 17 00	05 05 74 67	AC 67- 6 7	37 10 -29 19	14 50 -78 36	EF 7 -27 51	10 17 10	3/ 22 -5/ 6	23 10 -26 11	10 46 -25 17	0 38 -24 21	52 37 -23 23	46 37 -22 23	4.2 20 -21 20	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		39 16 -19 9	39 52 -18 1	41 45 -16 50	44 43 -15 39	45 41- 85 87	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 17 -12 40	56 11- 46 86	CC 07 CT +	01 01 01 01	15 59 - 7 54	21 41 - 6 32	27 0 12	31 43 - 3 44	35 36 - 4 10	36 26 - 0 24		2 4 0 62 88 ± 0	1	100 201 + 100 101	85 39 55 + 12 5	83 38 3 + 3 35	81 34 5 + 5 5	79 27 43 + 6 36	- 77 18 38 + 8 8 56	04 6 4 0 6 9 6 7	27 114 65 05 27	C# 71 #3 +15 0/	17 +1+ 10 07 97	Bt 67+ 17 0+ 69	67 174 17 1 60	57 65 6 420 17	A4 - C4 C7 C4 C7	54 54 42 +23 4	06 704 00 63 07	00 12 07 60 0th	or 124 14 14 14	E 171 17 77 74	38 54 40 +28 13	35 18 47 +29 18	
2 18 51 - 2 18 52 - 1	18 53	18 54	70 07	10 00	18 5/	16 58	18 59	19 0	101	1 0	7 .	19 3	10			O 1	19 7	19 8	5 61	19 10	16.	10 10	1	17	4	19 15	19 16	19 17	19 18		17	19 20	19 21	19 22	19 23	2 19 24	2 19 25	2 19 26	2 19 27	2 19 28	2 19 29		2 19 29 35		,,,,,,	2 19 31	2 19 32	2 19 33	2 19 34	2 19 35	2 19 36	2 19 37	2 19 38	65 61 7	04 61 2	74 67 7	7 67 67 67	77 01 0	37 01 0	C# 61 7	94 61 7	/# 61 7	94 61 7	2 19 49	2 19 50	
+1338,4398	71	+177	1	+	<del>5</del>	+	*	+	1	-	+	ŏ +	+	4		+	+	+	+	+	. 4	- 4	h .	+	+	+	+	+	+		+	+	+	+	+	+ 516	+ 554	+ 594	+ 638	+ 684	+ 733		+ 837	+ 892	5*6 +	+1006	+1065	+1125	+1185	+1246	+1307	+1368•	+1429	7041+	41248	•	10001	11123	77.7	+ 1033	9897+	11738	1000	+2031	+2083	
- 29 12 37 +19 59 31 - 26 23 7 +21 26 46	16 22+ 09 9	3 48 +24 14	3 10 +25 33	4 43 +56 49	9 12 +28 0	3 24 +29 6	0 15 +30 6	1 10 +31 0	40.4	10 30 40 1	+7 38 +32 24	1 35 +32 54	1 36 +33 13	200	62 667 16 04	72 68+ 43 58	46 35 +33 10	18 42 +32 47	50 19 +37 13	20 24 20 28	2 4 4 4 6 4 3 6 4 6 4	30 00+ 00 04	07 474 70 9	25 56 +28 10	37 8 +26 44	41 57 +25 11	40 6 +23 30	31 30 +21 43	07 01 7 7 7	24 27 CT OT	76 77 47 27	56 23 +15 49	52 29 +13 44	13 8 +11 37	28 46 + 9 28	39 52 + 7 18	46 54 + 5 8	50 20 + 2 58	50 38 + 0	48 14 - 1 17	43 34 - 3 22	37 2 - 5 25	55 0 - 1 55	19 51 - 9 22	7 23 -14 44	59 24 -13 5	48 41 -14 51	37 58 -16 33	27 28 -18 11	17 20	7 45 -21 12	58 48 -22 36	50 34 -23 54	43 6 -25 8	36 24 -26 17	30 27 -27 20	41 97- 11 42 10 00 00	27 67 06 07	16 17 =30 0	12 23 -30 43	8 37 -31 20	4 46 =31 23	02 26- 66 0	55 60 <b>-</b> 32 <b>45</b>	9 24 -32 59	
2 17 48 -	17 50	17 51	17 52	17 53	17 54	17 55	17 56	7 57		1 28	17 59	18			7 91	18 3	18 4	4		7 0	9 9	9 1	18 9	18 10	18 11	18 12	18 13	71 81	1 0 0	18 15	18 16	18 17	18 18	18 19	18 20	18 21	18 22	18 23	18 24	18 25	18 26	18 27	18 28	18 29	76 30	18 31	18 32	18 33	18 34	18 35	18 36	18 37	18 38	18 39	18 40	18 41	18 42	10	18 44	18 45	18 46	18 47	9 4 9	18 49	18 50	
+1720.3891	+1831 • 0895	+1884.4083	+1936,2235	+1986.4332	+2034.9425	+2081 • 6629	42126.5122	0414-0415	CTT#86171	+2210.3036	+2249,1126	+2285.7835	0000	058780757	+Z35Z+5018	+2382.4562	+2410.0863	42425.255	+2450.2227	7007 0176	********	42490-1000	+25120245/	+2525.3063	+2535.8681	+2543.9198	+2549-4530	10650.0617	F770 C35C	1446.2447+	+2550.9017	+2546+3363	+2539.2555	+2529,6691	+2517.5889	+2503+0308	+2486+0142	+2466.5606	+2444.6961	+2420.4486	+2393.8511	+2364.9402	+2333,7558	+2300•3419	+2264.1400	+2227 • 0238	+2187.2306	+2145.4302	+2101.6892		+2064.0614		+2056.0822	+2008.6877	+1959 \$ 5909	+1908 • 8829	+1856.6624	+1803+0335	+1748.1094	+1692,0095	+1634.8615	+1576.8007	+1517.9711	+1458.5257	+1398.6257	
48 -170 11 50 -29 1 1 . 49 -167 16 37 -29 50 2 .	-164 21 2 -30 33 51	-161 25 16 -31 12 29	-156 29 30 -31 45 57	-155 33 59 -32 14 17	-152 38 54 -32 37 34	140 44 29 -32 55 51	21 0 22 1 177	** * CC   T   C O+T+	## JT CC- T+ DC C+T+	-141 7 45 -33 21 33	-138 18 25 -33 20 47	136 30 54 -33 15 31	** ** ** ** ** ** **	96 6 66- 47 64 761-	-130 2 3 -32 52 8	-127 21 1 -32 34 17	-124 42 24 -32 12 32	- 27 6 0 7 66	7 15 25 67 67 67 67 67 67 67 67 67 67 67 67 67	+C 17 TC- OC 75 ATT+	-117 1 58 -30 45 19	-114 33 47 -30 9 25	-112 8 14 -29 30 21	-109 45 20 -28 48 15	-107 25 1 -28 3 15	105 7 13 427 15 28	1,00 61 69 106 05 3	4 CC 4C 45 CC 701	6 76 67 66 96 DOT-	- 98 28 12 -24 36 42	- 96 19 38 -23 38 60	- 94 13 6 -22 39 5	- 92 8 27 -21 37 2	- 90 5 33 -20 32 56	- 88 4 16 -19 26 53	- 86 4 25 -18 18 57	- 84 5 53 -17 9 11	- 82 8 28 -15 57 41	- 80 12 2 -14 44 30	- 78 16 23 -13 29 41	- 76 21 21 -12 13 19	- 74 26 45 -10 55 25	- 72 32 24 - 9 36 5	- 70 38 6 - 8 15 20	- 68 43 39 - 6 53 14	- 66 48 57 - 5 29 50	- 64 63 31 - 4 5 13	- 62 57 22 - 2 39 25	- 61 0 13 - 1 12 30		34 49 - 59 22 31 P 20		- 59 1 48 + 0 15	- 57 1 52 + 1 44	- 55 0 10 + 3 14	- 52 56 24 + 4 44	- 50 50 18 + 6 15	- 48 41 31 + 7 47	- 46 29 46 + 9 19	- 44 14 40 +10 52	- 41 55 53 +12 24	- 39 33 1 +13 57	- 37 5 41 +15 29	- 34 33 27 +17 0	47 = 31 55 55 +18 30 33	20 20 27 27 1
16	9	9	91	9	2	2 4	2 :	9	2	9	2 16		1	`	7	1			٦:	1	11	7	17	17	1,7		; ;	1	-	17	17	1.7		17	17		-	17	-	17	1	-1	17	1	17		1.				2 17					2 17									7 -	

+ 851.1819 + 900.5 5989 +1021.6 6430 +1021.6 6430 +1040.7 033 +1040.7 033 +132.8 9549 +132.8 9549 +136.8 4182 +156.8 436 +156.8 436 +156.8 436 +156.8 436	22222222222222222222222222222222222222	22.06 . 10.5 3 23.20 . 10.5 3 23.20 . 20.5 3 23.20 . 20.5 3 23.20 . 20.5 3 24.40 . 20.5 3 24.40 . 20.5 3 25.40 . 20.5 3	1.255.0 1.2
7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00000000000000000000000000000000000000	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7
444444444444 6400-800111411111111111111111111111111111	44444444444444444444444444444444444444	44444444444444444444444444444444444444	1 2 3 1 1 2 3 1 1 2 3 1 2 3 1 3 1 3 1 3
+2325,5514 +2291,6117 +22215,2847 +2217,0100 +2137,0100 +2137,743 +2107,3532 +2090,5570 +2090,5570 +1994,7310 +1994,7310	+1896,1690 +1843,6114 +1789,6719 +1789,6719 +1678,1678 +1678,1678 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,1678 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +1678,167 +16	10044 10084 10084 10084 10084 10088	+ + + + + + + + + + + + + + + + + + +
129 159 159 159 159 159 159 159 159 159 15	56 24 + 6 30 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1 3 3 5 6 1	23	2
шшшшшш ш шшшш ш шшшшш ш ш шшшш ш ш ш ш	10000000000000000000000000000000000000	0 P 0 0 0 P 0 P 0 P 0 P 0 P 0 P 0 P 0 P	PERSONANA WAND WAND WAND WAND WAND WAND WAND
+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	**************************************	54 + 25 + 56 + 56 + 56 + 56 + 56 + 56 + 56
24 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	175 17 17 17 17 17 17 17 17 17 17 17 17 17	226 6 2 - 92 1 92 1 92 1 92 1 92 1 92 1 92 1	20 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2
22222222222222222222222222222222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222	3 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+2514.7200 +2499.6831 +2462.1322 +2462.2710 +2459.9445 +2415.2432 +2415.2432 +238.8504 +238.8504 +2397.62914 +2297.82914 +2199.2837	+ + + + + + + + + + + + + + + + + + +	+ 110 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ 75444109 + 75444109 + 7544109 + 7544109 + 61346594 + 51346664 + 53346664 + 46965076 + 46965076 + 46965076 + 3674809 + 3574809 + 3574809 + 358670 + 36870 + 46870 + 46870
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	46 0000001114	4 1 4 1 4 1 4 1 6 1 1 1 1 1 1 1 1 1 1 1	
1159 33 26 1-159 33 22 1-159 33 22 1-159 33 22 1-159 32 27 1-159 22 25 1-179 32 22 1-178 38 48 42 25 1-178 38 38 20 1-179 38 38 20 1-179 38 38 20 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 39 30 1-179 30 1	77 26 51 77 26 51 77 26 51 77 26 52 38 44 45 51 33 26 55 51 26 26 55 19 12 65 56 56 56 56 56 56 56 56 56 56 56 56	118 6 552 57 7 27 47 57 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	-1108 & 40 10 + 43 11 - 1108 & 40 108 &

амментическая подравать в принцентрации прин

22468.5343 22468.5343 22468.5343 2254.4616 22518.7253 22530.5000 22546.535 22550.7760 22550.7760	548.3684 542.5281 534.1801 523.3356 510.080 494.2149	2455.3110 24632.2640 2452.2640 2379.0997 2316.734 2282.2821 2282.2821 2266.8960 2166.1164	+2123,3633 +2203,2256 +1203,2256 +1934,1134 +1934,1134 +1823,6656 +1175,4925 +1775,4925 +1775,4925 +1775,4925 +1775,4925 +1775,4925 +1775,4925 +1766,375 +1766,375 +1766,375 +1766,375 +1766,492 +17	488•100
46 35 36 -30 24 19 41 42 13 1-29 46 8 41 42 19 56 -28 20 38 39 19 56 -28 20 38 34 0 20 -28 20 38 34 22 29 6 -25 91 41 32 29 6 -25 91 41 28 74 8 -24 0 2 28 0 36 -23 0 9 24 5 5 5 5 6 6 25 5 6 6 6 6 6 27 5 6 6 6 6 28 7 8 6 6 6 6 28 7 8 6 6 6 6 6 28 7 8 6 6 6 6 6 6	21 52 20 -20 56 35 117 51 0 -10 51 30 117 51 0 -118 44 35 15 53 9 -17 35 56 13 56 18 -16 25 37 10 5 56 -14 0 15	8   2 4 - 12 45 19 4 26 4 - 10 11 10 2 3 3 4 - 8 52 16 2 3 3 4 - 8 52 16 2 1 1 25 - 6 10 31 1 1 25 - 6 10 31 4 57 2 - 3 447 55 6 51 52 - 1 59 28 8 47 1 - 0 33 46 4 9 32 31 P 30	10 43 27 + 0 52 80 + 112 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 111 + 13 40 11	30 38 +32 22 51
12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12 26 12 24 12 28 12 29 12 30 12 31	12 33 12 34 12 35 12 35 12 36 12 37 12 40 12 42 12 42		-
			+ 862 - 867 - 968	+2422 • 86
54 +32 13 10 +32 45 12 +33 45 3 +33 21 38 +33 24 23 +33 24 57 +32 28 57 +32 28 56 +31 49	11 +29 50 12 +28 45 13 +27 24 13 +27 24 13 +26 17 146 +20 41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-1.35 47 8 48 48 49 47 48 41 34 57 8 47 8 47 8 47 8 47 8 47 8 47 8 47	6 35 -30
12 13 14 15 16 17 11 19 19 12 10	23 1 23 1 24 1 25 1 25 1 27	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		12 1
+21889 +22589 +22659 +23359 +23359 +23956 +2451 +24459 +2461	+2486 +2503 +2518 +2529 +2539 +2546 +2546	+2552.5 +2551.6 +2554.6 +2554.6 +2524.6 +2524.6 +2524.6 +2545.6 +2643.6 +26	+2250.7486 +2250.7486 +2284.1972 +2209.0262 +2168.3495 +2168.3495 +2125.6962 +2125.6962 +1936.8039 +1936.8039 +1936.8039 +1936.8039 +1936.8039 +1936.8039 +1936.8039 +1956.8039 +1956.8039 +1956.8039 +1056.8039 +1311.378 +1150.8086 +1131.3768 +	+ + 8 4 8
- 39 37 20 - 33 20 4 + 2188 - 36 4	1 1 1 2 2 2 15 60 2 486.  1 1 2 1 2 2 2 15 60 2 4 250.  1 2 1 2 2 2 3 3 4 250.  8 3 0 4 - 2 5 2 3 4 251.  8 3 0 4 - 2 5 5 2 2 2 2 5 2 6 2 5 6 2	2 31 53 -23 16 57 +25528 4 37 33 -22 16 17 +25518 4 4 33 3 -22 18 67 +25518 8 43 3 -22 18 67 +25518 10 41 49 -17 54 19 +25548 14 39 5 -16 44 23 +2544 16 30 11 -14 19 43 +245518 18 30 17 -14 19 43 +245518 18 41 55 -10 55 -10 31 36 +24508	+ 27 56 15 = 7 52 46 + 2250. + 39 48 56 = 6 31 28 + 2388. + 35 29 33 = 2 20 49 + 22288. + 37 24 40 = 0 55 11 + 2188. 38 + 38 38 56 P 29 + 2141. + 39 20 58 + 0 31 22 + 2125. + 41 18 40 + 1 58 47 + 2581. + 43 18 20 58 + 0 31 22 + 2125. + 43 18 40 + 1 58 47 + 2581. + 45 19 21 + 4 55 10 + 1988. + 49 28 54 + 7 55 11 + 1888. + 49 28 54 + 7 55 11 + 1888. + 53 49 53 410 55 11 + 1728. + 54 54 52 410 55 11 + 1728. + 55 6 52 7 412 26 18 + 1728. + 56 52 7 412 26 18 + 1728. + 57 49 53 410 55 11 + 1728. + 58 49 53 410 55 11 + 1728. + 58 49 53 410 55 11 + 1728. + 65 10 50 4 418 24 + 1551. + 74 4 52 7 412 26 18 + 1451. + 74 4 52 7 412 26 18 + 1451. + 74 4 52 7 412 26 18 + 1451. + 83 20 1 + 18 24 + 1511. + 83 20 1 + 22 1 16 59 4 + 1451. + 88 20 1 + 22 44 7 + 1113. + 88 20 1 + 22 44 7 + 1113. + 90 8 6 5 27 48 4 45 7 + 1113. + 90 8 6 5 27 48 4 45 7 + 1113. + 90 8 6 5 27 48 4 45 7 + 1113. + 90 8 6 5 28 8 6 7 4 7 4 9 56 114 4 9 96.	+ 97 29 17 +30 45 42 + 900 +101 21 46 +31 33 20 + 845
3 10 12 - 39 37 20 -33 20 4 +2188 3 10 13 - 36 47 20 13 10 13 - 36 47 20 13 10 13 - 36 47 20 13 10 13 - 31 10 14 - 32 10 15 - 31 10 10 10 10 10 10 10 10 10 10 10 10 10	10 22 - 13 14 2 - 29 15 60 - 2486. 10 22 - 15 51 2 - 28 32 34 + 2503. 10 23 - 16 51 2 - 28 33 4 + 2503. 10 25 - 6 13 17 - 26 57 20 + 2513. 10 26 - 5 56 - 25 11 48 + 2553. 10 26 - 5 6 - 25 11 48 + 2553. 10 28 - 6 - 24 15 29 + 25546.	10 29 + 2 31 53 -23 16 57 +25528 10 31 0 30 + 4 37 33 -22 16 17 +255318 31 0 30 + 6 4 37 33 -22 16 17 +255318 31 0 31 + 12 41 49 31 -12 8 60 +255428 10 34 +12 41 49 11 49 31 10 34 +2510 11 49 31 40 42 42 42 42 42 42 42 42 42 42 42 42 42	3 10 42 + 27 56 15 - 752 46 + 255 66 13 10 43 + 29 448 56 - 6 31 28 + 22848 3 10 45 + 33 35 2 - 3 42 62 5 12 8 + 22848 3 10 45 + 33 25 2 - 3 42 62 5 12 8 + 22848 3 10 45 + 37 24 40 - 0 55 11 + 2188 5 10 47 + 37 24 40 - 0 55 11 + 2188 5 10 49 + 41 18 40 + 1 58 40 1 + 172 4 10 5 10 5 4 + 25 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5	3 11 10 + 97 29 17 +30 45 42 + 900 3 11 11 +101 21 46 +31 33 20 + 845
1254-2363 3 10 12 - 39 37 20 -33 20 4 +2188-1194-1123 3 10 14 - 36 47 2-33 13 40 + 2228-1194-1323 3 10 14 - 36 47 2-33 13 40 + 2228-1015-6915 3 10 14 - 38 59 41 - 33 2 49 +2265-1015-6915 3 10 16 - 28 31 42 - 32 28 28 +2335-1015-2915-32 28 28 +2335-1015-2915-32 3 10 18 - 23 142 - 32 2 17 +2395-1015-2915-32 3 10 18 - 23 142 - 32 3 45 +2455-1015-2913-3 10 19 - 22 40 3 - 31 7 46 +2235-1015-2915-3015-3015-3015-3015-3015-3015-3015-30	744.1308 3 10 22 - 13 14 2 -29 15 60 -2486. 6981 3 10 23 - 13 14 2 -29 15 60 -2486. 6981 3 10 23 - 12 14 2 -29 15 60 -2486. 698870 3 10 24 - 8 30 49 - 27 46 18 -25 18 60 -83 9.2 -25 5.2 -25	433.4877 5 10 29 + 2 31 53 -23 16 57 +2552. 410.1861 3 10 30 + 4 37 33 -22 13 36 +2555. 435.9053 3 10 30 + 4 37 33 -22 13 36 +2555. 435.9053 3 10 32 + 10 43 12 -19 2 32 +2554. 436.7579 3 10 34 + 12 49 -17 54 19 +2524. 436.7577 3 10 35 + 14 39 5 -16 44 23 +2524. 436.8124 3 10 35 + 16 39 11 -14 19 43 +2457. 437.8382 3 10 37 + 18 30 11 -14 19 43 +2457. 437.8382 3 10 39 + 22 27 3 -13 5 5 6 +4556. 437.8382 3 10 39 + 22 17 54 -11 49 3 +24508.	+ 436.614.3  + 436.618.6  + 496.18.6  + 496.18.6  + 10.43 + 29.418.6 - 31.24.6 + 2536.6  + 496.18.6  + 31.04.18  +	-210-2158 3 11 10 + 97 29 17 +30 45 42 + 900 +2146-2515 3 11 11 +101 21 46 +31 33 20 + 845
105 32 0 423 44 35 +1254.2363 3 10 12 - 39 37 20 -33 20 4 +21886. 108 35 54 425 3 5 +1134.3123 3 10 13 - 36 47 20 33 13 40 +22288. 118 47 16 +76 19 13 +1134.3395 3 10 14 - 35 59 41 -33 2 49 +2265. 118 52 42 53 05 4 +1075.1276 3 10 15 - 31 14 24 - 32 47 42 +2301. 118 33 29 +78 37 59 41075.1276 3 10 15 - 28 11 42 - 32 28 28 +2335. 125 52 11 +30 35 57 +903.6427 3 10 18 - 25 142 - 32 51 42 - 32 51. 125 43 40 +31 24 5 +868.2923 3 10 19 - 20 40 3 - 31 7 46 +2465. 135 42 53 +32 6 24 + 795.2413 3 10 19 - 20 40 3 - 31 7 45 +2465.	1.37 49 22 +32 39 53 + 745-1318 3 10 22 - 13 14 2 - 29 15 60 +24868.  1.42 2 25 +33 4 29 +695-2023 3 10 22 - 13 14 2 - 29 15 60 +24868.  1.44 2 25 +33 4 29 +648-6981 3 10 23 - 16 51 2 - 28 33 4 +25038.  1.45 13 10 +33 12 4 33 +608-8970 3 10 25 - 8 30 17 - 26 57 20 +25128.  1.55 13 10 +33 19 1 +563-9128 3 10 25 - 8 6 13 17 - 26 57 20 +25298.  1.59 39 54 +33 2 40 +528-929 3 10 25 - 3 56 22 -26 5 48 +25398.  1.64 9 16 +32 35 20 +4916-8139 3 10 26 - 3 56 22 11 48 +25468.  1.65 13 12 12 12 12 12 12 12 12 12 12 12 12 12	11.08   37   34.1   70   71   40.1	3 10 42 + 27 56 15 - 752 46 + 255 66 13 10 43 + 29 448 56 - 6 31 28 + 22848 3 10 45 + 33 35 2 - 3 42 62 5 12 8 + 22848 3 10 45 + 33 25 2 - 3 42 62 5 12 8 + 22848 3 10 45 + 37 24 40 - 0 55 11 + 2188 5 10 47 + 37 24 40 - 0 55 11 + 2188 5 10 49 + 41 18 40 + 1 58 40 1 + 172 4 10 5 10 5 4 + 25 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 4 + 25 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5	- 48 18 46 - 53 11 5 - 52102-3158 3 11 10 + 97 29 17 +30 45 42 + 900 - 45 29 14 - 33 18 60 + 2146-2515 3 11 11 +101 21 46 +31 33 20 + 845 - 42 29 21 - 33 21 54 + 2146-2515 3 11 11 +101 21 46 +31 33 20 + 845

23/2/2/20 23/2/2/20 24/2/2/20 25/2/2/20 25/2/2/20 25/2/2/20 25/2/20	626.1614 70.7243 770.7243 770.7243 873.4650 878.0628 934.2681 934.2681 1170.0853 1170.0853 1170.0853 1170.861 1230.9661 1252.7517
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	21
+ 931,0464 + 986,5369 + 1106,6860 + 1106,6860 + 1106,6860 + 1106,6860 + 1106,882 + 1227,5155 + 1286,395 + 1286	+2450.3202 +4426.1583 +4426.1583 +3426.6032 +3426.033 +240.338 +2274.373 +2274.373 +2181.9863 +2181.9863 +2156.9039 +2113.7456
200 80 91 4 - C 96 92 92 92 92 92 92 92 92 92 92 92 92 92	24 37 58 -11. 25. 25. 37 58 -11. 25. 25. 37 58 -11. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
######################################	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+2276*387; +2239*4098 +2239*4098 +2173*9385 +2173*9385 +21710*9386 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1925*8602 +1936*1181 +1936*11181 +1938*1118 +1938*118 +1938	+ 368.98178 + 368.98178 + 397.7428 + 418.72.6428 + 472.652.8138 + 472.652.8138 + 561.65171 + 561.652.74 + 669.82 + 761.8089 + 761.8089 + 761.8089 + 761.8089 + 761.8089
1.   1.   1.   1.   1.   1.   1.   1.	+ 65 12 15 15 17 17 + 65 44 22 + 112 15 + 113 + 12 + 113 + 12 + 113 + 12 + 12 +
888 8 88888888 8 888888888888888888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
+ 539. +4309 + 578. 7772 + 612. 2285 + 66. 566. 566. + 66. 566. + 16. 930. + 16. 930. + 16. 930. + 10. 8846. + 20. 8846. + 20	+255.a3779 +255.a18426 +254.a1826 +254.a1826 +252.a282 +257.a6567 +247.a6567 +246.a37 +246.a37 +2343.a8625 +2343.a8625
3   7   21   11   5   4   1   2   2   2   2   2   2   2   2   2	9 -111 38 27 -22 12 2 10 -109 34 57 -21 9 14 11 -107 33 22 -22 9 9 14 12 -105 33 30 -16 58 3 13 -105 33 20 -16 58 3 14 -101 38 20 -16 39 58 15 - 99 42 7 -16 29 30 16 - 97 48 7 -17 19 17 17 - 95 54 7 -13 1 7 19 - 92 9 4 -10 28 8 20 - 86 25 - 9 4 2 21 - 86 25 - 9 4 2 22 - 86 33 7 - 5 9 12 23 - 84 40 55 - 5 7 12

+1166 + 1860 +1108 + 1860 +1049 + 6416 +1049 + 6416 +1	0 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 1 1 2 3 4 2 1 2 1 2 3 4 2 3 4 1 1 4 1 2 4 2 3 4 1 1 4 1 1 3 1 2 3 1	6 12 26 12 12 14 12 15 15 15 15 15 15 15 15 15 15 15 15 15
	++++++++++++++++++++++++++++++++++++++
+ 1876 - 2529 + 1988 - 2529 + 1988 - 2524 + 1998 - 2524 + 1998 - 2524 + 1998 - 2524 + 1998 - 2524 + 2222 - 775 + 2222 - 775 + 2234 - 516 + 2232 - 5435 + 2256 - 556 + 2256 - 566 + 2266 -	+2193,5447 +255,1286 +2563,51286 +2663,5173 +2167,73 +2167,73 +1017,73 +1017,73 +1017,73 +1017,73 +1017,73 +1017,73 +1018,68 +1048,680 +1048
2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	52 51 + 0 9 47 27 20 + 1 35 48 10 33 + 4 2 9 35 10 4 10 35 48 25 10 4 10 5 48 25 10 4 10 5 48 25 10 4 10 5 48 25 10 4 10 5 48 25 10 4 10 5 48 25 10 5 48 25 10 5 48 25 10 5 48 25 10 5 20 5 20 30 5 20 5 20 5 20 5 20 5 20
2 2 3 3 2 2 2 2 3 3 2 2 2 3 3 3 2 2 3 3 3 3 2 2 3	11.15.4 12.22.4 13.39.4 14.4.4 15.4.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.
11111111111111111111111111111111111111	4 9 4 4 9 0 0 0 0 0 0 0 4 1 1 1 1 0 0 0 0 0
28.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	111
	+ + + + + + + + + + + + + + + + + + +
++++++++++++++++++++++++++++++++++++++	-2370.9238 +2340.8238 +2340.8238 +2272.3351.257 +2195.8381 +2195.6239 +2111.2687 +2066.1239 +2066.1239 +1970.5025 +1970.5025 +1866.355 +1866.355 +1760.4635 +1760.4635
++105 ++114 ++106 ++117 ++118	29 19 - 7 2 6 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 6 7 3 7 1 1 8 7 1 1 8 7 1 1 8 7 1 1 8 7 1 1 8 7 1 1 8 7 1 1 8 7 1 1 1 1
<b>- アきゅじょうきょうらくほうじょうきょうともりのよこうようらてきゅうこころみょうらてゅうべ</b>	\$25.55.55.55.55.55.55.55.55.55.55.55.55.5

413.66985 368.66002 368.966002 368.96603 366.5851 375.65851 375.6583 371.4533 371.4533 485.1386 485.1386 485.1386 485.1386 485.1386 485.1386	515.2413 552.94498 552.94498 552.9433 662.7333 731.597 731.597 863.757	2445,1166 306,80195 306,80195 427,5583 447,5213 606,4909 1771,6645 1771,6645 1771,64	987-1230 0035-6457 0035-6457 0037-6457 0047
9 P P P P P P P P P P P P P P P P P P P	1000 000 000 000 000 000 000 000 000 00	1	10.00
336   110   23   338   110   23   338   110   23   338   110   23   338   110   23   338   110   23   338	988-988-988-988-988-988-988-988-988-988	4 4 4 4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.0436 0.126 0	1000000-100000000000000000000000000000	440 128 1337 170 170 1889 186 186 187 187 187 187 187 187 187 187 187 187	5118 5118 5118 5118 5119
14 49 +2247-0-14-4-14-4-14-4-14-4-14-4-14-4-14-4-	2 + 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
+ 88 8 44 -28 90 28 66 -27 92 46 18 -26 + 92 46 18 -26 + 97 12 52 -27 + 97 12 52 -27 + 101 29 26 -22 + 101 37 19 -21 + 103 34 19 -21 + 110 37 7 -26 + 110 37 7 -26	1115 25 37 1117 12 16 12 16 12 16 12 12 4 7 12 4 47 17 12 8 38 22 13 2 0 52 13 2 0 52 13 5 8 5 13 5 8 5 13 5 8 5		1166 25 4 7 1196 1170 45 18 4 7 1 196 1170 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 45 18 4 7 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 197 1171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 171 47 1 17 17
	N 2 № 00 № 00 № 00 № 00 № 00 № 00 № 00 №	44444444444444444444444444444444444444	44. 4444444444444444444444444444444444
+++++++++++	+++++++++++++	+ 42001 + 944-16893 + 10601-938 + 111200-8498 + 11361-856 + 1361-856 + 1361-856 + 1261-856 + 1261-856 + 1263-8991 + 1463-8991	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 + 43 2 15 2 4 2 3 3 4 4 2 5 4 2 5 3 3 4 4 2 5 4 2 5 3 3 4 4 2 5	- m n n n n n n n n n n n n n n n n n n	22	4.9 3 -28 6 33 6 45 6 45 6 45 6 45 6 45 6 45 6 45
2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22222222222222222222222222222222222222	2	
768 768 768 768 768 768 768 768 768 768	# UP THE ME TO T	00000000000000000000000000000000000000	1. 4. 1. 4. 1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
24 20 20 20 20 20 20 20 20 20 20 20 20 20	-24	2.25 to 10 t	+ + + + + + + + + + + + + + + + + + +
+ 96 4 1 39 + 101 28 35 + 101 28 35 + 104 4 36 + 109 6 31 + 109 16 31 + 111 46 21 + 111 46 21 + 116 36 56 + 116 37 57 + 121 13 47 + 123 31 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+155 15 16 +157 16 17 +167 49 51 +164 42 19 +164 35 36 37 +165 47 4 +166 25 35 +170 22 45	1174 22 24 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
	. 4 C # 4 C C C C C K K K K K K K K K K K K K K	0 H M W 4 W 4 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8	21000000000000000000000000000000000000

On a	۰ ۵	so -	<i>t</i> ~	on r	, .e	۰.	. ~	n ·	u .•	ъ.	u ~	٠,٠	m -	. ~								`	_				~		_	_	_		_			_							
608	0 4 4	.1365	432	813	451	)068°	513	9218	549	0396	1136	020	7368	3405	6221	1893	9172	9141	6626	8986	3146	9788	3963	5907	97894	.04 . 5275	1849	2971	9223	v o	4888	5245	4103	262	394	5927	2173	417		962	٠ - <del>ا</del>	446	6.09
2277.6	4 .4	2161	2073	2026	1928	1876	9	1713.		1541	1422.1	1362	1301.7	1181	1121	+1004-18	946	890	783	732	6.38	594	554	483	473	404	386	362.29	356	359	367	396	417	471	503	570	622	667	715	818		929	. v
80 6	+ + 	+ 1	· +	* 1	: +	+ + <u>o</u> ur																+	+ + m m	+	+ + > ==	- +	+ + coo	•	+ + m	• •	+ + • •	. +	+ +	. +	+ -	+ + > ma	+	• •	+ +	. +	+ 116	* *	+ <del>+</del>
0 m	- - - -	55 2		13 2			23 1		33 1					0		4	es :				7 M					29.3				28 2		^						34 6		28 5			17.
+ 4	٠ +	4 4	+	o (	7	77	7	+14	+20	+21	+54	455	+26	+29	459	+31	+32	7 6 4	333	<b>433</b>	433	+32	+32	+30	+27	+56	+54	+51	5 7	+12	+13	00	• •	. 4	o 1	1 I					-16		
	5 6	18						30	17	8 3	27	56	7 2	0	2;	38	2	2 4	9	2 B	<u>م</u> م	0 1	~ ~	18	9 6	47	9 1	4 11	را در د	, o	1,4	m	4 r		16	4 4 0 0	7	ο.	<b>م</b> د	ب.		<b>x</b> 0 <b>x</b> 0	9
2 77 2	A 4			0.49																								50 31			6 6 7			6	w.	v	~	~ -	1 18	4 43		- C	34
77	7	77	17	77	ï	1	1	1	ı	•	ľ	ī	i	ī	7 1	ī	7′	7	ī	7	1	ı	1 1	1	: :	f		•	1 1	1		٠		•	•		ı		1 +		+ -	• •	+
en 4	<i>t</i> w	91	- 60	٠, ٥	1	12	4.	15	17	18	50	21	23	54	25	27	28	30	31	35	3.4	35	3.0	38	u 4	7	, 4 , 6	4	4 4	4	4 4 0 0	50		180	4,1	5.0	57	80 0	ý 0	, ⊶	~ •	0.4	'n
AU IL	, <sub>10</sub>	ω r.				~ ~	· (C)	<b>ν</b> .		~ ~	14	~.		2				n					n 10	٦.			v •				υ <sub>1</sub> 0	5 1	v *c		رد . د				4 6	10	20	, ,	10
821	683	0 4	. 7	4.0	21	- 4 - 4	7.1	10	99	9 0	13	96	7.4	27	7 7	52		. 0	5	9 4	28	9.0	. 9	622	. 0	6.	0 0	22	9 m	253	0 t t 0 0 0	41	- =	2	<u>.</u>		2	<b>.</b>	72	10	<b>.</b>	-	•
12.63		5.4800	5.87		1.29	2.04	2.89	04.54	6.95	84.86	2.51	9.95	1.37	100	90	7.11		9 9 9	986	493	988	9.866	999	9000	0.05	920	283	7462	165	3	4	853	1291	• 026	44	72.9377	020		1922		4	. 457.	
+ 66		യയ		σ,	13:	+122	+128	3.3	7	+ 158 + 158	+1642	+1699.	+1811.3	+186	11961	+201	9024	+215	+219	+223	+230	+233	12398	+2425.0	247	2488	+2513	+2530	+2546	255	n n	2546	+2532 1291	2521	2507	2472	<b>M</b>	$\sim$ c	2375	. 60	-2312	+2294.	Ì
38	3.5	2 5	~	20	0	22	9.0		7.		36					. 13	) i		6		. 62	35.	1 00	 	, , , , , ,	0.1				•							6	 	νņ	36	6		
97	1=	56	4	5 2	88	2, 2	52	4 4	52	•	391	10	2,5	200	22	50	7 -	÷ 4	52	٦, ٥	100	23	; ~	9 0	37.	<b>3</b> 0	2 4	15	4 1	040	7			36		1,4	28	6 9	27.	, un	2,	64	
8 01	· 7	115	7	7 7		7 7	-26	7	-29	3 6	3.1	-32	-32	133	9 6	-33	1 1	32.	-32	#37	130	130	-29	-28	-26	-25	123	-22	-20	-19	-14	-16	13						1 I	7		46	
1 19	3 16	4.6	6 58	19 19 22 31	6 38	205	40.0	310	74 0	22 0	6 47	75 8 7 57	4 47	0 38	* ^ * ~	7	, c	, <del>,</del>	9 17	36	5 18	33	57.0	5 11	9 1	4 1						~		4	4		9	 	23.5	39	5 36	32 4	
24 1 27 1	35																	0.7	9 60	5 5 6	17.5	203	25 3	27 5	32.3	34 5		+141 24			2 1					36			* <b>*</b>	-	75 35	+176	
+ +	+	+ +	+	+ +	+	+ +	+ +	+	•	+ +	+	+ +	+	+ +	+ +	+ :															7	7	7	7	7 7	7	7	77	77	7	7	30	
0 0 w 4		00	0		11.0	1 6	0 14	910	71 0	96	0 50	220	23	977	26.0	0 27	9 6	30	0 31	26.00	3.6	35	9 9 9	38	7	41	43	44	4 4	74 0	4	50	22	53	2 t	5,0	0 57	200	, 0			1 2	
v. v.																																										5	
+2430.3580	639	282	900	0070	9894	207	8050	1961	8276	693	014	9922	2	704	626	940	323	564	631	696	332	5289	4427	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	887	013	506	177	881	5.2540	913	630	52.8404	1801	500	805	100	637	629	973	404	422	685
130	377	314.6	,	•	0		6.5	9	Š. :	::	å.	772.5	17.4	60.60	44	85.66	65.8	05.5	45.2	25.3	66.2	000	94.4	+ 839,84	36.0	87.4	97.6	so -d	80	S	05.8	87.2	62.8	57.1	59.2	66.8	0 6 6 6	15.9	40.6	69.297	9-16	576.942	19•3
	•		107	j	7 7	7	+210	+ 5	7 +	7	7	1 7	+	<del>-</del> +	17	+1+	7	7	+ +	17	+101	+ +	+	+ +	+	+ +		+ +	•	+ +	+	+ +	+	+ +	. +	+ -	+ +	. +	+	+ + 4 π	n un + +	+	+
5.2	4.0	4 P	a ·	ř	60 t 60 t	51	4 2	5 12	1 37		~;	4 4 6 7			-4	72 4	'n	4	-	• •	8 22		7 37			25 C		4 47			~			4		4:				6 %	9 6	‡	<u>د</u>
5 3	w	, <b>-</b>	c	L	0 -		4 v		<b>~</b>	4 4	13 1	ر 191	~	<u>د</u> -	410	٠.	٠ ٧	e	4 4	4	w c	v	60	-	N C		4	+32 +31 24		29 24			1 47							4 6	* * * * * * * * * * * * * * * * * * *	3.56	•
34 -	4 4	51.	7	•	<b>+</b> +	. +	4 4 4 +	i rv																				2 0 4 4 4 4 4														0	7
	50		4	•	26	0	15	2	<b>.</b> 4	· ~	51	18	55	3 3 3 3	18	34	89	7.7	4 5	20	9 2	u 4	15	,	52	25	37	0.5	30		26	50 to	9	2 0	'n	36	105	22	36	9 1	- m	•	
-163	-159	-155	1 44	•	-153	-150	-146	-144	-142	-138	-135	-131	-128	-126	-121	-118	-112	-109	106	66 -	96 -	88	1 84	9.40	72	9 6 9 8 1 1	5	1 120	46	1 42	33	29	22 -	1 1	:=		* 0	. 7	*	₩ ;	15	+ 13	+ 21
w 4	ro 4	۰,	7																									4 t I															
4 23			23	3	23	53	533	23	23	23	23	23	23	2 2	23	23	23	23	2 6	23	23	23	23	23	53	2 5	23	53	23	23	53	23	23	25	53	53	2 6	23	23	23	0	0	0
•	•	•	_			•	• •	•	t t	•	•	. 4	•	4 4	7	4 4	4	4	4 4	4	<b>.</b>	. 4	4.		47	. J	4	11	4	14	3	44	4	1 4	4	4 4	, 4	4	4	4 4	r un	ın ı	ır.
20:	<b>.</b> .	س	4 00	ın ı	0 0	<b>80</b> 4	o r-	ın q	5 eV	4	~ •		٦.	<b>.</b> .	۱ ۱۵	. ب	2	• •	<b>.</b>	•	۰ ٥	. 0.	s c	, r-	un c	o <b>~</b>	ο.	04	4 (	× 1-	~1 1	n	~ .	- m	٥	m c		<b>.</b>	m (	NI G	. 10		
+ 394.2062	98.	516	326	557	7.4	1677	298	• 215	023	.434		996	.867	075	•024	716.	•584	• 703	736	980	9889	431	986	292	903	745	.865	.290	513	. 8 2 5	9839	519	141	884	990	578	200	252	797	200	544	222	
39,		6		9	200	759	866	922	1036	1097	1218	1278	1339	1461	1521	1638	1696	1752	1987	1914	1964	2061	2106	2192	2231	2304	2337	2397	2423	2468	2487	2518	2530	2545	2549	2551	2547	2541	2532	2508	2465	2474	6423
	¥ 4	4						•		•		•	* 1	•	•	• •	7	+ 1	+ + n o	÷	+ + o •		• •	· +	* *	• •	•	+ + 	+ .	+ + > ~	+ •	+ •	+ •	+	+	+ 1	+	+	+ +	+ +	+	+ •	•
70.	46 + 430	4	+ +	÷ ÷	+ + 1 0	25	21	4	4	4	97	7	2	4 ℃	$\Xi$					- TI	-, -			- 41	~ 4	. ~				~ ~	_ :		0	9	ŗ.	4 4	٠ø	~	ŭο	بہ رد		w .	<u>-</u>
33 54	19 46	51.46	31 42	40 20	0 64	48 10	34 21	20 44	94 48 98 44	6 54	5 G	2	2.6	::	<b>a</b>	3 1	4	99	<u>-</u>	17	27	12	מ ל	30	۶ م	à	333	2 2	53	17	S 4	t ~	<b>a</b> 0 4	• •	58	24	4	53	210	- 4 - 7	5	00 0	2
+ 9 47	4 50 19 46	+ 0 51 46	3 31 42	- 5 40 20	0 64 6	-11 48 10	-15 34 21	-17 20 44	-20 38 44	-22 9 54	-24 55	-26 10	-27 18	-29 17	#30 B	131 31	-32 4	-32 30	-32 01	-33 17	-33 21	-33 15	133	-32 30	-32 7	-31 8	-30 33	-29 13	-28 29	-26 51	-25 59	-24 -	-23 8	-21 3	-19 58	-18 52	-16 34	-15 23	-14 10	-12 5/	-10 26	0 C	2
32 + 9 47	35 + 5 19 46	13 + 0 51 46	54 - 3 31 42	27 - 5 40 20	48 1 9 49 0	18 -11 48 10	26 -15 34 21	34 -17 20 44	52 -20 38 44	19 -22 9 54	8 124 55	29 -26 10	44 -27 18	23 -29 17	26 =30 8	50 -31 31	38 -32 4	45 -32 30	44 133 7	57 -33 17	15 -33 21	59 -33 15	57 - 33 5	4 -32 30	55 -32 7	45 -31 8	39 -30 33	23 -29 13	18 -28 29	36 -26 51	11 -25 59	51 -24 7	13 -23 8	43 -21 3	12 -19 58	43 -16 52	27 -16 34	47 -15 23	24 -14 10	43 -11 42	3 -10 26	96 1 9	06 - 01
39 32 + 9 47 56 50 + 7 33	10 35 + 5 19 46	29 13 + 0 51 46	38 54 8 3 31 42	41 27 - 5 40 20	43 48 - 9 49 0	44 18 -11 48 10	45 26 -15 34 21	46 34 -17 20 44	50 52 -20 38 44	54 19 -22 9 54	00 44 -23 30 4 8 -24 55	10 29 -26 10	17 44 -27 18 25 45 -28 21	34 23 -29 17	43 26 ±30 8	1 50 -31 31	10 38 -32 4	18 45 -32 30	31 44 =33 7	35 57 -33 17	38 15 -33 21	35 59 -33 15	30 57 -33 5	12 4 -32 30	57 55 -32 7 40 30 -31 39	19 45 -31 8	55 39 -30 33	57 23 -29 13	23 18 -28 29	5 36 -26 51	22 11 -25 59	46 51 -24 7	55 13 -23 8	4 43 -21 3	6 12 -19 58	5 43 -16 52	0 27 -16 34	5 47 -15 23	12 24 -14 10	26 43 -11 42	38 3 -10 26	47 56 = 9 8	06 / = 01 96
+ 27 39 32 + 9 47 + 30 56 50 + 7 33	+ 34 10 35 + 5 19 46 + 3 7 21 14 + 3 5 30	+ 40 29 13 + 0 51 46	+ 45 34 38   1 20 47	+ 49 41 27 - 5 40 20	+ 55 43 48 - 9 49 0	+ 58 44 18 -11 48 10	+ 64 45 26 -15 34 21	+ 67 46 34 -17 20 44	+ 73 50 52 20 38 44	+ 76 54 19 -22 9 54	+ 83 4 8 -24 55	+ 86 10 29 -26 10	+ 89 17 44 =27 18 + 92 25 45 =28 21	+ 95 34 23 =29 17	+ 98 43 26 +30 8	+105 1 50 =31 31	+108 10 38 -32 4	+111 18 45 -32 30	+117 31 44 =33 7	+120 35 57 -33 17	+128 38 15 -33 21	+129 35 59 -33 15	+132 30 57 -33 5	+138 12 4 -32 30	+140 57 55 -32 7	+146 19 45 -31 8	+148 55 39 -30 33	+153 57 23 -29 13	+156 23 18 -28 29	+161 5 36 -26 51	+163 22 11 -25 59	+167 46 51 -24 7	+169 55 13 -23 8	+174 4 43 -21 3	+176 6 12 -19 58	+178 5 43 -18 52	-178 0 27 -16 34	-176 5 47 -15 23	-174 12 24 -14 10 -172 20 4 -12 57	-170 28 43 -11 42	-168 38 3 -10 26	-166 47 56 - 9 8	00 / 1 01 00 +011
+ 27 39 32 + 9 47 + 30 56 50 + 7 33	3 + 37 21 14 + 3 5 30	4 + 40 29 13 + 0 51 46	6 + 46 38 54 1 3 31 42	7 + 49 41 27 - 5 40 20	0 4 6 1 84 84 8 4 6	10 + 58 44 18 -11 48 10	12 + 64 45 26 -15 34 21	13 + 67 46 34 -17 20 44	15 + 73 50 52 -20 38 44	16 + 76 54 19 -22 9 54	10 + 69 50 44 -23 35 18 + 83 4 8 -24 55	19 + 86 10 29 -26 10	20 + 89 17 44 -27 18	22 + 95 34 23 =29 17	23 + 98 43 26 =30 8	25 +105 1 50 -31 31	26 +108 10 38 -32 4	27 +111 18 45 -32 30	29 +117 31 44 =33 7	30 +120 35 57 -33 17	31 +123 38 15 -33 21 32 +126 38 21 -33 21	33 +129 35 59 -33 15	34 +132 30 57 +33 5	36 +138 12 4 -32 30	37 +140 57 55 -32 7	39 +146 19 45 -31 8	40 +148 55 39 -30 33	42 +153 57 23 <b>-</b> 29 13	43 +156 23 18 -28 29	45 +161 5 36 -26 51	46 +163 22 11 -25 59	48 +167 46 51 -24 7	49 +169 55 13 -23 8	51 +174 4 43 -21 3	52 +176 6 12 -19 58	53 +178 5 43 -18 52 54 -179 54 -179 55 33 -17 44	55 -178 0 27 -16 34	56 -176 5 47 -15 23	57 -174 12 24 -14 10 48 -173 30 4 -13 57	59 -170 28 43 -11 42	0 -168 38 3 -10 26	1 -166 47 56 - 9 8 2 -144 58 10 - 7 50	06 / = 01 96 *91= 3

TOWN OF THE WALL OR THE WALL OF THE WALL OF THE WALL OR THE WALL O	
THE PROPERTY OF THE PROPERTY O	52 - 53 52 52 55 - 53 32 52 56 - 32 52 28 - 32 52 28 - 32 53 25 12 - 33 18 24 11 - 33 18 24
8	0000000
77. 38 111  55. 97. 98 111  56. 97. 98 111  57. 97. 98 111  57	7890 7890 7890 7229 708
100   100	10 +11 51 27 4 5 22 +14 25 59 4 5 5 4 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6
44444444444444444444444444444444444444	5 0 0 1 1 3 4 1 3 4 1 3 4 1 3 4 1 4 1 1 4 1 1 4 1 4
20.10.40.40.40.40.40.40.40.40.40.40.40.40.40	.0787 .5717 .65918 .2216 .6593
200 200 200 200 200 200 200 200 200 200	-21 44 47 41 -22 42 42 42 42 42 42 42 42 42 42 42 42 4
######################################	6 4 4 4 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4
	86-4-96-4 20-4-5-4-6-4-6-4-6-4-6-4-6-4-6-4-6-4-6-4-6
14. 12. 2. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	+ + + + + + + + + + + + + + + + + + +
222 22 22 22 22 22 22 22 22 22 22 22 22	58 +149 16 59 +1151 9 1 +1153 6 1 +1156 58 3 +156 58

3888.8728 490.87148 490.8922 457.66922 457.66922 457.8694 522.8884.854 600.7427 600.	400000000000000000000000000000000000000
11111111111111111111111111111111111111	11111111111111111111111111111111111111
	4444444444444444
+2594,5798 +2532,313 +2522,482 +2510.480 +2510.480 +2510.480 +2510.480 +2510.480 +2510.480 +2510.480 +2510.480 +255,622 +255	+ + + + + + + + + + + + + + + + + + +
1	13 6 + 96 56 6 6 13 1 13 6 1 1
356.6994 360.2.730 356.1192 356.91192 356.91192 356.91192 357.925 46.0153 46.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 42.022 43.022 43.022 44.022 44.022 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 44.032 46.032 47.0	-4.4290. 1936. +2320. 1936. +2320. 1936. +2320. 1936. +2320. 1936. +2460. +2460. +2460. +2460. +2460. +2560
11   17   166   27   20   22   22   23   23   24   24   24   25   25   25   25   25	12
+24922.2702 +25972.8642 +25572.8642 +25572.8880 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2558.8706 +2668.475 +2413.8806 +2388.8706 +2388.8706 +2388.8706 +2388.8706 +2388.8706 +2388.8706 +2388.8877 +2000.86947 +2000.86947 +2388.8706 +2388.8877 +2000.86947 +	ก ก ก ก ก ก ก ก ก ก ก ก ก ก ก ก ก ก
	41 53 340 41 745 52 30 41 745 52 30 41 745 52 30 41 745 52 30 41 745 52 30 41 745 52 7

1857.778 +1804.4603 +1149.8313 +1149.8014 +1657.0074 +1657.0074 +1679.2054 +1461.950.461 +1461.664 +1461.965 +1321.22103	1110000000000000000		452 530 536 537 536 537 536 537 536 537 536 537 536 537 536 537 537 537 537 537 537 537 537 537 537
47 55 +118 15 58 118 15 58 43 18 54 +22 10 57 42 10 57 52 10 57 52 10 57 52 10 57 52 10 47 50 57 57 57 57 57 57 57 57 57 57 57 57 57	24 7 4 31 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 57 7.25 52 15 21 5 32 33 33 33 33 33 33 33 33 33 33 33 33	24 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4
\$		110 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
			++5512.3469 ++5462.1507 ++662.1507 ++662.1507 ++662.1507 ++662.1507 +2390.394 +2390.394 +2390.394 +2262.6849 +2262.3941 +
44		15 + 6 25 57 122 59 91 115 + 1 15 12 12 12 12 12 12 12 12 12 12 12 12 12	27 + 33 45 6
6929 6929	1.160 91.476 91.476 91.476 91.476 96.55 96	00010000000000000000000000000000000000	<b>0000000000000000000000000000000000000</b>
24 40 + 6 51 44 + 222 24 19 + 6 15 19 + 221 24 26 + 19 28 38 + 421 28 26 + 12 26 1 1 + 226 28 26 + 12 26 1 1 + 226 29 29 + 113 49 9 + 221 29 29 + 113 49 9 + 221 29 29 + 115 49 9 + 221 20 14 19 15 25 1 1986 20 16 17 51 51 51 51 51 51 51 51 51 51 51 51 51	29 51 1 4 2 4 10 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11	2 3 3 5 4 1 5 6 4 4 9 3 3 3 6 4 4 6 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
77777777777777777777777777777777777777	ト	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	+11937 = 100		
71 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	25 5 7 4 6 131 2 9 6 6 131 2 9 6 131	+ 16   18 + 48   3   - 18 + 48   48   48   48   48   48   48   4	+ + 7   2   2   4   4   4   4   4   4   4   4
<b>aaaaaaaaaa</b> aa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	и илипинить и ини

809.5771 919.3575 919.3575 976.4732 1034.7481 1093.9456 1153.8377	0 0 0 0 d d t > 0 0		2352.0191.2352.0191.2352.0252.0352.0191.2352.0352.0191.2352.0352.0352.0352.0352.0352.0352.0352	+251727774 +251727777777777777777777777777777777777
22 18 119 46 25 12 18 6 18 6 18 6 18 6 18 6 18 6 18 6 1	23 12 -30 53 49 45 31 -31 34 442 28 19 -32 36 25 47 58 -32 57 27 47 58 -33 12 8 21 43 -33 20 40 35 2 33 23 14	45.5 27.4 33.2 C. 6.6 5.6 5.7 4.3 5.1 C. 6.6 5.9 1.2 C. 6.6 5.9 1.2 C. 6.6 5.9 C. 6.6 5.0 C. 6.6 5.	4800 100 80 20 30 30 30 30 30 30 30 30 30 30 30 30 30	15 19 - 6 18 19 16 19 19 19 19 19 19 19 19 19 19 19 19 19
222 4 222 5 22 6 22 7 22 7 22 8 22 9 22 10 22 11 22 12	22 13 22 14 22 15 22 15 22 16 22 18 22 18	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 51 22 52 53 24 25 25 25 25 25 25 25 25 25 25 25 25 25
2404.4952 2347.5244 2347.5242 2315.6543 2281.5795 2245.3522 2245.3522 2166.6579	*2080.0578 *2033.9665 *1936.8195 *1936.6018 *1885.5061 *11832.9303 *1778.9814	**************************************	+ 957*980 + 96.9115 + 866.9115 + 722.6106 + 923.6114 + 693.6136 + 603.1140 + 554.3106 + 458.823 + 488.823 + 488	27 / 82UUU + 356   1381 + 356   1381 + 356   8006 + 37   7045 + 413   8047 + 413   8047 + 438   8047 + 498   8047 + 498   8047 + 593   8047 + 594   8037 + 757   4109 + 757   4109
2 -130 44 41 + 118 48 3 -128 55 29 + 2 40 29 4 -125 13 51 + 4 4 2 60 6 -123 20 25 + 6 47 14 -121 28 22 55 + 6 47 14 117 29 18 19 49 28 8 -117 29 16 + 10 54 52 9 -115 7 26 + 12 17 10 -115 7 27 26 +12 17 10	11 -113 22 47 +13 39 9 12 -101 14 96 +15 0 41 14 -100 48 47 +7 41 43 15 -106 48 47 +7 41 43 16 -106 96 43 +19 0 55 16 -102 6 15 +20 18 48 17 -9 38 2 2 21 35 17 18 -9 4 44 42 2 2 2 2	19	18 75 45 45 45 45 45 45 45 45 45 45 45 45 45	4.49 + 12 55 30 + 12 55 50 + 12 55 50 + 12 55 50 + 12 55 50 + 12 55 50 + 12 50 50 50 + 12 50 50 50 50 50 50 50 50 50 50 50 50 50
72.6 5.72.5 7.75.8 6.83.4 6.09.1 6.09.1 6.35.1 6.44.6 6.64.6 6.69.1 6.69	15448 27660 6 27660 6 27465 6 27465 6 28461 6 28461 6 38246 6	WO31804W4-0	oma40wranro40r-na	9999999999999
44000000000000000000000000000000000000	914- 914- 971- 1029- 11148- 1209- 1269-	13330.5 11391.1 11451.1 11570.8 11666.1 11742.5 11742.6 11851.6 11903.8	22033 81 2205122 2140,65 2182,465 22222 22225 22225 22225 22229 2220 22229 22229 22229 22229 22229 22229 22229 22229 22229 22229 222	25523.44.117 25532.44.117 25532.4117 25532.4117 25545.3117 25545.814.1 25545.814.1 25505.728 2505.728 2505.728 2505.728 2505.728 2505.728 2505.728 2505.738 2505.738 2505.738 2505.738 2505.738
0 1 + 67 40 11 - 3 15 57 + 10 2 2 4 4 5 4 6 6 6 6 7 39 4 7 7 6 18 - 9 47 29 4 6 7 6 10 6 6 8 33 59 15 47 40 6 7 6 8 33 59 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	7 96 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 18 172 41 19 -30 43 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 30 +161 12 24 +32 21 56 15 +200 20 31 +166 5 30 +31 24 15 5 15 +200 20 32 +166 5 30 +31 24 15 15 15 +200 32 34 +122 20 42 42 42 42 42 42 42 42 42 42 42 42 42	20 47 -158 9 32 -17 48 50 +25 20 49 -156 12 48 -156 12 48 -15 20 49 -156 12 48 -15 20 49 -15 20 50 -15 20
0 1 + 67 40 11 - 3 15 57 + 10 2 2 4 4 5 4 6 6 6 6 7 39 4 7 7 6 18 - 9 47 29 4 6 7 6 10 6 6 8 33 59 15 47 40 6 7 6 8 33 59 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 18 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	6 20 10 + 96 10 10 -21 + 68 + 86 + 86 + 86 + 86 + 86 + 86 + 8	6 20 18 +122 41 19 -30 6 9 6 20 18 +122 41 19 -30 6 9 6 20 0 9 +126 9 8 8 6 -30 12 +131 6 6 20 10 9 +126 9 8 9 6 -30 12 +131 6 20 22 +132 6 20 12 +132 6 20 22 +132 6 20 12 +132 6 20 24 +142 38 28 28 28 28 6 20 28 +142 38 28 28 6 20 28 +142 38 28 28 6 20 28 +142 38 28 6 20 28 +142 38 28 6 20 28 +142 8 20 6 20 6 20 18 3 12 5 +14 6 20 22 4 18 18 18 18 18 18 18 18 18 18 18 18 18	6 20 31 +164 50 -31 55 15 6 +200 6 20 31 +164 50 -31 24 +32 21 56 +200 6 20 31 +164 50 31 -31 24 +32 21 56 +32 21 56 +200 6 20 31 +166 54 31 -31 24 +32 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56.3896 6 20 47 -158 9 32 -17 48 50 +25 45.2864 6 20 49 -154 17 48 -15 21 46 50 +25 45.2864 6 20 49 -154 17 48 -15 27 46 -16 47 49 -15 27 46 -16 47 49 -15 27 46 -16 47 49 -15 27 46 -16 47 47 49 -15 27 46 -15 27 47 47 47 47 47 47 47 47 47 47 47 47 47
2519,e6622 6 20 1 + 67 to 11 = 3 15 57 + 2506,8999 6 20 2 + 70 49 16 = 5 29 6 + 4291,6625 6 20 3 + 73 57 51 = 7 39 47 + 2453,9024 6 20 4 + 77 6 18 = 9 47 29 + 2453,9024 6 20 5 + 80 14 57 -11 51 40 + 2453,5122 6 20 6 + 86 33 24 5 -11 51 740 + 2423,5122 6 20 6 + 86 34 55 -17 38 39 9 + 40 54 55 -10 24 28	-102 10 1 + 0 55 25 +2406.5957 6 20 10 + 96 10 16 -21 4 48 + 8 10 0 5 5 + 2 17 6 + 2249.4370 6 20 11 + 99 24 59 -22 39 21 + 96 30 47 + 3 39 9 4249.8370 6 20 11 + 99 24 59 -22 39 21 + 96 39 23 + 5 12 8 + 2249.9879 6 20 12 + 102 41 6 -24 75 2 39 21 + 96 39 23 + 5 12 8 + 2218.2908 6 20 13 + 105 58 35 -25 30 9 + 110 4 20 4 2 4 1 + 2248.4387 6 20 14 + 109 17 21 -26 46 0 1 + 10 4 2 5 15 2 + 7 46 42 + 2248.3872 6 20 14 + 112 37 14 -27 59 18 + 112 4 -27 59 18 + 112	86 55 4 11 54 38 +2227.7647 6 20 18 +122 41 19 +30 43 0 +112 41 54 38 4237.7647 6 20 19 +122 41 19 +30 43 42 41 41 54 38 43 +22037.0081 6 20 19 +122 41 19 +32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	57 31 47 427 9 3 +4497 6100 6 20 30 +161 12 24 -32 21 58 +20 -54 29 41 -8 11 30 +164 5 30 -31 55 15 +20 -54 29 21 58 +20 -54 29 21 21 58 +20 -54 29 21 21 58 +20 -54 29 21 21 24 -24 28 11 30 +1638 1211 6 20 33 +164 9 3 0 -31 24 13 +105 12 4 -3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 57 30 429 46 12 + 565,3896 6 20 47 - 158 8 9 32 - 17 48 50 425 11 3 3 3 28 9 53 3 + 527,2864 6 20 49 - 156 12 46 - 16 38 69 425 11 5 37 37 77 52 492,2864 6 20 49 - 156 12 46 - 16 38 69 425 119 4 8 425 50 37 + 461,3264 6 20 50 - 156 17 48 - 15 27 46 - 15 26 48 9 425 50 37 + 461,321 6 20 50 - 156 27 40 - 13 2 2 4 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27 46 4 15 27

14 25 - 12 9 6 15 38 9 14 26 - 9 5 9 1 116 57 12 14 28 - 9 5 9 1 116 57 12 14 28 - 9 5 9 1 116 57 12 14 28 - 9 5 9 1 116 57 12 14 28 - 9 5 9 1 116 57 13 14 28 - 9 5 9 14 28 15 14 31 15 14 28 14 28 14 28 14 28 14 28 14 28 18 18 18 18 18 18 18 18 18 18 18 18 18	23. 1	
+ 901*1808 + 957.8572 + 1015.7662 + 1074.6701 + 1134.336 + 1135.0844 + 1315.7436 + 1436.6566 + 1436.6566 + 1436.6566 + 1436.6566	+10.4, a.695 +10.4, a.695 +10.7, a.693 +12.8, a.736 +18.8, a.736 +18.8, a.736 +18.8, a.736 +18.8, a.736 +19.9, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.213, a.606 +2.253, a.6	
1.55 9 12 26 -24 11. 1.155 90 32 -25 34 11. 1.152 27 12 -26 11. 1.142 36 59 -30 1. 1.142 10 39 -30 1. 1.142 17 13 -31 32 1. 1.31 50 58 -32 37 1. 1.31 50 58 -32 37 1. 1.31 50 58 -32 37 1. 1.31 50 58 -32 37 1. 1.31 50 58 -32 37 1. 1.32 25 37 1. 1.33 25 37 1. 1.34 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 25 37 1. 1.35 37	1	
5667 7 13 5567 7 13 6514 7 13 8354 7 13 8354 7 13 65489 7 13 55491 7 13 5540 7 13 5300 7 13	1003.045.0 11073.045.0 11073.045.0 11073.045.0 11073.045.0 110529.657.7 110529.657.7 110529.657.7 110529.657.7 110529.657.7 110529.657.7 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.658.0 110529.0	•
34 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	+ 25 (1) 60 -19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 Ct 77- 8t 76
7 12 22 7 1 12 25 25 7 1 12 25 25 7 1 12 25 7 1 12 25 7 1 1 1 2 26 7 1 1 1 2 26 7 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 20 9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	トレートトレートトレートトレートトレートトレートトー・ ファート・ファート・ファート・ファート・ファート・ファート・ファート・ファート・	13 61 /
7 3 4 + 556. 7 3 4 + 597. 7 3 4 + 671. 5 19 + 671. 6 1 6 + 671. 7 3 4 + 671. 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11   11   12   12   12   12   12   12	6 0 +2413+1
2 -156 45 3 4 46 46 46 46 46 46 46 46 46 46 46 46 4	7   1   3   4   1   1   1   1   1   1   1   1   1	12 21 - 1 7 47

+ + + + + + + + + + + + + + + + + + +	14++++++++		7.50
57 25 -114 46 51 25 -12 21 16 48 52 32 16 17 22 31 122 31 122 31 122 31 122 31 122 31 122 32 126 22 22 28 48 126 28 23 28 28 48 128 28 48 128 48 128 128 128 128 128 128 128 128 128 12	12 56 30 -239 46 10 57 56 130 30 10 57 51 -31 29 20 57 21 -31 29 30 29 39 432 59 30 29 39 432 59 37 16 6 6 6 49 36 1 -33 20 49 36 21 -33 20 49 11 27 -33 12	+ + + 5 0 2 2 48 48 48 48 48 48 48 48 48 48 48 48 48	99 44 7 8 1 10 44 99 44 9 44 9 41 10 10 10 10 10 10 10 10 10 10 10 10 10
2000000000	NUUNNNUUNN	######################################	
+2491.6086 +2465.4077 +2466.93210 +2466.93210 +2466.3031 +2466.3031 +2467.1164 +2369.2337 +2369.2337	D	## 1106 ## 110	+ (28 to 1982) + (40 to 1982)
61 4 18 P 4 18 P 4 18 P 19 P 4 18 P 19 P	331 40 +11 14 30 23 +12 34 31 23 +12 34 43 5 11 +15 13 53 5 1	201 12 12 12 12 12 12 12 12 12 12 12 12 12	
1 444444444444444444444444444444444444		28 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
367.395.395.395.395.395.395.395.395.395.395	669 717 769 875 875 845 981 988 988 988 988 988 988 988 988 988	, <b></b>	225 25 25 25 25 25 25 25 25 25 25 25 25
18 59 + 3 17 24 + 3867 37 51 + 3 18 26 + 3880 25 37 - 5 50 2 + 44887 13 24 - 18 12 5 + 4887 13 24 - 18 12 7 + 5487 25 37 - 5 50 2 + 44887 25 37 - 18 12 7 + 572 26 35 - 14 20 31 + 5841 26 35 - 14 20 31 + 5841 27 1 - 16 18 5 + 541	17 22 -19 57 52 + 717 17 22 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 52 -19 57 57 57 57 57 57 57 57 57 57 57 57 57	11 38 -32 22 50 +134 24 39 43 -32 22 50 +134 60 89 89 89 89 89 89 89 89 89 89 89 89 89	23 41 -25 53 41 -25 65 28 15 41 -25 65 28 15 41 -25 65 28 15 65 28
0 40 - 18 18 29 + 3 17 24 + 3860 0 41 - 15 3 53 + 0 59 17 4 + 3860 0 42 - 13 50 58 - 1 18 26 + 4987 0 44 - 5 25 37 + 5 50 2 + 44187 0 45 + 2 13 24 18 28 + 45187 0 45 + 7 12 29 19 12 17 + 572 0 47 + 4 12 23 12 12 13 25 + 5418 0 48 + 7 26 35 - 14 28 31 + 5811 0 49 + 10 42 1 - 16 18 6 + 5418	0 50 + 13 50 5 18 10 41 + 4689 0 51 + 17 22 19 57 52 + 718 689 0 52 + 20 37 34 + 219 57 52 + 718 689 0 52 + 27 23 12 -24 3 42 5 + 875 68 6 + 34 15 25 + 27 21 2 + 931 68 6 + 34 15 25 + 27 21 2 + 931 68 6 + 34 15 25 + 27 21 2 + 931 68 6 + 34 12 2 6 2 2 1 + 1068 0 59 + 44 42 50 -30 22 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 + 55 11 38 - 35 22 56 + 134 68 11 34 + 58 39 43 - 35 22 56 + 134 68 11 34 + 62 43 51 62 56 + 134 68 64 11 64 + 65 62 63 51 62 62 62 62 62 62 62 62 62 62 62 62 62	11 -25 59 41 -2260 2814 49 -23 59 41 -2260 2816 20 -22 59 11 -2364 2816 21 -22 59 11 -2365 2816 22 -12 19 11 -2365 2816 23 -13 41 -2464 2816 24 -15 19 36 -1 -2464 2816 25 -13 41 -2564 2816 25 -13 41 -2564 2816 26 -19 36 -19 -2664 2816 27 -19 10 -2564 2816 28 -19 46 -2564 2816 29 -10 -10 -2564 2816 20 -10 -10 -2564 2816 21 -10 -2664 2816 22 -10 -10 -2664 2816 23 -10 -2664 2816 24 -10 -2664 2816 25 -10 -2664 2816 26 -10 -2664 2816 27 -10 -2664 2816 28 -10 -2664 2816 29 -10 -2664 2816 20 -10 -2664 281
6 0 40 - 18 18 29 + 3 17 24 + 3867 8 0 42 - 11 5 5 3 + 0 59 17 + 3880 8 0 42 - 13 5 5 8 - 1 18 6 + 4188 8 0 44 - 5 25 37 - 5 50 2 + 44187 8 0 45 - 2 13 27 - 5 50 2 + 44187 8 0 46 + 9 13 2 - 12 18 25 + 45187 8 0 47 + 4 12 5 3 - 12 18 25 + 5418 8 0 47 + 4 12 5 3 - 12 18 25 + 5418 8 0 49 + 10 42 1 1 16 18 5 + 5418	8 0 51 + 11 7 17 2 3 - 18 10 41 + 4689 8 0 52 + 20 37 34 - 21 35 17 + 7688 8 0 53 + 20 37 34 - 21 35 17 + 7688 8 0 54 + 27 53 11 - 24 43 28 + 8750 8 0 56 + 30 48 34 - 26 43 28 + 8750 8 0 56 + 30 48 34 - 26 41 + 931 8 0 56 + 34 15 25 - 27 21 2 + 931 8 0 57 + 37 43 34 - 26 29 21 + 10473 8 0 59 + 44 42 30 - 30 30 + 11066 8 1 0 4 48 23 0 - 30 24 26 + 11666 8 1 0 4 48 23 0 - 31 16 4 1226	8 1 2 + 55 11 36 -52 25 6 +134 6 8 1 3 + 56 30 3 13 18 -52 25 6 +134 6 8 1 1 5 + 65 50 30 -33 18 2 + 144 6 8 1 1 5 + 65 50 30 -33 18 2 + 144 6 8 1 1 5 + 65 50 30 -33 18 2 + 144 6 8 1 1 7 + 72 11 2 -33 22 12 2 + 145 6 8 1 10 + 81 45 5 4 -52 4 10 +135 6 8 1 10 + 81 45 5 4 -52 4 10 +136 5 8 1 11 2 + 87 48 40 -33 5 3 4 +191 7 8 1 13 + 90 43 5 4 +191 6 8 1 15 + 90 43 5 4 +191 6 8 1 15 + 90 6 19 2 7 -30 19 5 3 +191 6 8 1 17 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 1 18 +101 13 7 8 8 32 40 +20 6 8 27 39 8	8   1   20   +  109   3   11   -25   53   41   +2569*** 828   8   1   22   +  113   40   48   -24   55   40   +2304**   8   1   22   +  113   40   48   -24   55   40   +2304**   8   1   24   +  113   40   48   -22   53   17   +2367**   8   1   25   +  128   43   7   -21   43   17   +2367**   8   1   25   +  128   11   52   -20   43   35   +244**   8   1   25   +  128   11   52   -20   43   35   +244**   8   1   27   +  128   11   52   -20   43   35   +244**   8   1   27   +  128   17   27   -17   17   4   +244**   8   1   30   +  130   9   35   -  14   54   24   48   8   1   30   +  130   9   35   -  14   54   24   8   1   35   +  137   35   -  13   41   10   +2555**   8   1   36   +  44   43   43   -  12   43   8   1   37   +  47   50   -  8   9   45   45   45   8   1   37   +  47   50   -  8   9   45   45   45   8   1   37   +  44   4   38   -  44   4   4   54   4   8   1   44   4   13   -  4   4   4   4   5   4   8   1   40   41   4   5   6   -  4   5   4   8   1   40   41   4   6   6   6   6   6   8   1   40   41   4   6   6   6   6   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1   9   1   1   1   1   1   1   1   1   1
167 54 51 - 9 2 58 +2545,9957 8 0 40 - 18 18 29 + 3 17 24 + 367,117 26 59 59 17 + 3800,117 26 59 59 18 59 17 + 3800,117 26 59 59 18	77 5 4 6 7 7 4 74888775 8 0 51 4 13 51 3 18 10 4 1 4 669 775 6 6 6 7 4 7 30 74888775 8 0 51 4 17 17 22 -19 57 52 7 7 7 68 6 7 4 7 30 74848775 8 0 55 7 4 20 37 34 -21 39 17 7 7 68 7 7 8 8 7 7 8 8 7 8 7 8 7 8 7 8	6 47 18 + 16 9 48 + 2116.4306 8 1 2 + 55 11 36 - 52 25 50 + 13478   2 3 7 18 + 17 27 43 + 2071.84306 8 1 2 + 55 11 36 - 52 25 50 + 13408   2 3 3 18 + 17 27 43 + 2071.8433 8 1 4 + 65 30 30 - 33 18 4 + 14408   3 1 4 4 4 5 3 + 2021.8283 8 1 5 + 65 30 30 - 33 18 2 + 1528.8   3 1 7 4 4 + 22 27 43 + 1876.0907 8 1 5 + 65 30 30 - 33 18 2 + 1528.8   3 1 7 4 4 52 27 43 + 1876.0907 8 1 7 + 72 11 2 - 33 23 10 + 1508.8   3 1 2 4 4 5 5 5 5 5 4 + 1713.8599 8 1 10 + 81 45 5 4 - 22 4 10 + 1812.8   4 4 6 0 - 425 5 3 5 4 + 1713.8599 8 1 10 + 81 45 5 4 - 22 4 10 + 1812.8   4 4 6 0 - 425 5 3 5 4 + 1713.8599 8 1 10 + 81 40 5 5 - 31 5 6 + 1913.8   4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24 + 1121.7777

1484.7842 11544.1622 11552.8115 11550.8115 11717.8350 17717.8350 1787.2710 11827.2710 11880.2153 11981.55648 12029.5648	2076.0819 2120.6232 21203.8577 2242.4208 2278.8686 2313.1494	2427-5(1) 2427-7034 2427-7034 24406-5119 2448-9236 2488-9231 2504-479 2518-2518 2518-2518 2518-2518 2518-2518 2518-2518 2518-2518 2518-2518		22480.6042 7261.4705 7261.4705 72416.0380 72389.7969 72381.2505 72507.3993 72627.3993 7262.8893 7265.88401	+2143.9969 +2100.6230 +2006.3257 +1959.5609 +1959.5609 +1859.8486 +1863.8892 +1693.8892 +1693.3862 +1693.3862 +1693.3862
12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	38 - 29 26 50 14 - 128 39 50 22 - 126 59 45 12 - 126 50 42 12 - 126 10 50 13 - 126 10 50 15 - 126 10 50 15 - 126 10 50 16 - 126 10 50 17 - 126 10 50 18 - 126 10 50	23 11 20 10 2 4 2 2 2 3 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2	21 - 6 11 46 29 29 29 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20	6 38 + 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2 4 4 113 7 7 9 4 4 113 7 7 9 4 4 119 7 7 9 4 4 7 7 7 9 4 7 7 9 9 9 9 9 9 9	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 20 + 53 1 20 + 55 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	7 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ + + + + + + + + + + + + + + + + + +
5687 51076 51076 70220 70520 7052 7052 7073 8632 8632		931.4770 B 821.598 B 821.598 B 821.598 B 821.598 B 821.598 B 825.590 B 825.5			
++19	++31 8 41 + +32 20 34 + +32 47 16 + +32 47 16 + +33 19 4 0 + +33 24 24 + +33 20 55 +	1939 8 851 1932 8 851 1932 194 1932 195 1932 195 1932 195 1933 195 1933 195 1934 195 1935 195 195 195 195 195 195 195 195	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6 + 122 12 1 + 124 53 1 + 126 53 1 + 129 26 1 + 137 40 1 + 137 40 1 + 140 17 1 + 149 18 1 + 149 18	57 +152 44 58 +156 7 59 +159 36 0 +163 11 1 +166 52 1 +176 29 4 +178 24 4 +178 24	5 - 177 386 6 1 167 339 6 8 1 165 339 11 6 1 161 31 11 11 11 11 11 11 11 11 11 11 11 11	10 - 130 45 113 113 113 113 113 113 113 113 113 11	246 256 256 256 256 256 256 256 256 256 25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>an ao</b> so ao ao ao ao ao ao					
79.1886 7.8886 7.82537 7.73033 77.73233 77.7323 88.3422 88.3157 99.3126 99.3127 78.423	2	98 1858 88 88 88 88 88 88 88 88 88 88 88 88	339 339 119 116 116	111 664455 CC 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	015 115 116 116 116 116 116 116 116 116 1
-27 54 13 + 999. -26 57 25 +1117. -30 48 4 +1117. -31 31 25 +1123. -31 32 50 +123. -32 38 6 +123. -33 13 12 +129. -33 13 12 +129. -33 13 12 +149.	-33   9 6 + 1655*3437 -33   9 6 + 1165*3437 -32   33   14 + 1172*2007 -32   32   16 + 1823*3765 -32   32   14   325*4561 -31   35   48 + 1927*0568 -30   20   20   48   48   48   48   48   48   48   4	-29 39 31 +2711.9506 -28 4 19 +2119.6675 -28 17 27 +2219.02705 -26 17 27 +2229.02705 -26 17 27 +2229.02705 -26 20 12 +2229.02705 -27 12 +2229.02705 -28 19 4 +2342.473 -21 10 29 +2400.473 -20 10 29 +2400.473 -20 10 29 +2400.473	-18 55 27 +2446-25 700 -17 45 53 +2466-25 700 -18 52 11 +2467-29 40.09 -15 52 11 +2556-519 -17 10 15 +2556-519 -18 10 15 +2556-519 -19 10 15 +2556-73 70 -10 26 7 +2556-73 70 -10 26 7 +2556-73 70 -10 26 7 +2564-9811 -17 52 58 +2564-9811	- 6 35 28 +2544.211 8 8 9 +2498.5216 8 8 9 +2498.7276 8 8 9 +2498.7276 8 8 9 +2498.5411 8 8 9 +2498.5411 8 8 +2 39 14 +2462.2245 8 9	+ 3 59 35 +244520015 + 6 40 32 +24216-3123 + 6 40 32 +2392-2809 + 9 21 22 +2333-3301 + 10 41 32 +2230-4909 + 12 12 +2265-4909 + 13 2 54 +226-3165 + 14 59 8 4 +2147-8388 + 17 15 48 +2147-8388 + 18 32 26 +2059-5565
- 22 19 37 -27 54 13 + 9998 - 18 49 21 -28 57 25 +11178 - 18 49 21 -28 57 25 +11178 - 11 48 17 -30 48 4 +11778 - 11 48 17 -30 48 4 +12378 - 11 63 7 -32 7 30 +12378 - 1 16 37 -32 58 12 +12378 - 1 16 37 -32 58 12 +14198 - 3 4 5 2 -33 13 12 +14198 - 4 5 2 -33 13 12 +14198 - 5 3 4 5 -33 13 12 +14198	50 + 15 41 59 - 33 15 6 + 1659 3437 56 7 + 15 41 59 - 33 15 6 + 1659 3437 56 7 + 172 2007 56 4 + 15 41 59 - 33 15 6 + 170 72 2007 56 7 + 170 72 2007 56 7 + 170 72 2007 56 7 + 170 72 2007 56 7 + 170 72 2007 56 7 + 170 72 2007 56 8 19 72 72 72 72 72 72 72 72 72 72 72 72 72	5 + 39 39 1 - 29 39 31 + 2071,9506 6 + 42 18 31 - 28 83 30 + 215,6675 7 + 42 28 31 - 28 83 30 + 2115,6675 8 + 47 24 28 - 27 12 3 + 2250,62705 10 + 52 13 55 - 25 20 12 + 2230,62705 10 + 54 28 53 - 24 20 42 + 2237,6153 11 + 54 48 17 - 22 15 41 + 2342,4473 13 + 59 0 17 - 22 15 41 + 2342,4473 14 + 61 9 7 - 21 15 42 2240,4473 15 + 61 9 7 - 21 15 42 2240,4473	16. + 5 18 4 - 18 5 2 7 4 4 4 5 5 1 4 4 4 5 5 1 4 4 4 5 5 1 4 4 4 6 5 1 6 1 4 4 6 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	26 + 84 42 23 - 639 28 + 7244-231 6 6 7 7 7 6 4 9 7 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 50 35 +224520015 2 0 3 +22410-3123 5 0 3 +2392-2800 3 1 0 +2340.0 3 1 1 0 +2340.0 3 1 2 +2330.490.0 2 1 2 +2260.490.0 2 0 54 +2266.3165 5 8 14 +2147.88383 7 15 48 +2147.88383 6 32 26 +2267.63883 6 32 26 +2267.63883 7 15 48 +2267.6388 7 15 48 +2267.6388
4 46 - 22 19 37 -27 54 13 + 9998 8 448 - 15 19 21 - 22 52 7 11178 8 449 - 15 19 21 - 29 57 25 7 11178 8 449 - 11 48 17 - 30 48 4 + 11778 8 4 51 - 4 46 57 - 31 31 25 + 12378 8 4 54 + 5 38 22 33 13 12 5 + 12378 8 4 54 + 5 38 22 - 33 13 12 5 + 14198 8 4 54 + 5 38 22 - 33 13 12 5 + 14198 8 4 54 + 5 38 22 - 33 13 12 5 + 14198 8 4 54 + 5 38 22 - 33 13 12 5 + 14198 8 4 55 + 5 38 22 - 33 13 12 5 + 14198 8 4 54 + 5 38 22 - 33 13 12 5 + 14198 8 4 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 4 57 + 15 41 59 - 13 19 6 - 1655-3437 8 4 58 + 15 41 59 - 13 19 6 - 1655-3437 8 4 58 + 15 41 59 - 13 19 6 - 1767-91907 8 4 59 + 22 7 6 - 13 25 31 4 - 1767-91907 8 5 0 + 25 13 34 - 32 25 16 + 1872-3765 8 5 1 + 18 15 42 - 13 13 54 8 + 1927-0056 8 5 2 + 31 13 22 - 13 13 54 8 + 1927-0056 8 5 3 + 34 6 29 - 13 67 41977-0058 8 6 7 4 67 7 6088	8 5 5 7 9 9 9 1 -29 9 9 31 -271.9506 8 5 6 7 4 4 2 16 31 -28 6 3 9 -215.6675 8 5 6 7 4 4 2 16 31 -28 6 3 9 -215.66675 8 5 6 7 2 4 2 8 -27 12 13 7.2200.2705 8 5 9 7 5 10 -26 17 2 3 7.2230.02705 8 5 10 7 5 1 10 -26 17 2 3 7.2230.02705 8 5 11 7 6 4 9 5 1 10 -26 17 2 3 7.2230.02705 8 5 11 7 6 4 8 17 -23 19 8 7.330.02705 8 5 12 7 5 6 4 8 17 -23 19 41 7.330.02705 8 5 12 7 6 6 4 8 17 -22 15 41 7.230.02705 8 5 15 7 6 1 9 7 -21 10 7 7.200.0270.02705	8 5 16 + 65 18 4 - 18 55 2 7 + 44868257030 8 5 18 + 65 18 47 - 17 45 55 2 7 45868257030 8 5 18 + 69 16 49 - 16 52 3 11 + 5503.1994 8 5 20 + 73 7 2 - 14 10 15 + 5503.1994 8 5 21 + 76 59 27 - 12 56 2 + 5510.45219 8 5 22 + 76 50 20 - 11 41 36 2 + 5513.726 8 5 22 + 78 39 54 - 10 5 5 7 + 5541.6614 8 5 24 + 80 26 20 - 7 5541.6614 8 5 25 + 80 26 20 - 7 52 4 + 5541.6614 8 5 25 + 80 26 20 - 7 52 4 + 5541.6614	8 5 26 + 86 46 4 - 5 37 26 + 7244-1217 8 6 5 27 + 85 46 4 - 5 17 26 + 7244-1217 8 6 5 29 + 89 20 13 - 2 39 5 4 21 24 363 8 5 30 + 99 20 13 - 2 39 5 4 21 37 64 8 8 5 31 + 92 51 48 = 0 0 54 + 2498-7276 8 8 5 31 + 92 52 59 7 8 9 + 2498-5411 8 8 5 32 + 94 38 6 + 119 3 + 24682-2345 8 8 5 33 + 96 25 2 + 2 39 14 + 24633-3180	6 5 34 + 98 12 47 + 3 59 35 +2442-0012 8 5 35 + 100 1 34 + 5 20 3 +2218-123 8 5 37 + 103 43 5 + 8 1 0 +2392-3809 8 5 37 + 103 43 5 + 8 1 0 +2393-3901 8 5 37 + 105 36 16 + 9 21 22 +2393-3901 8 5 40 + 105 28 40 + 12 2 5265-6466 8 5 40 + 111 28 23 + 13 20 54 +2228-165 8 5 42 + 113 30 18 + 14 95 53 + 12189-0855 8 5 43 + 113 30 10 + 15 58 14 +2147-8383 8 5 44 + 117 44 47 + 17 15 48 +2104-6388 8 5 45 + 119 56 56 + 18 32 26 +2099-5565
7 44 +2236+1663	6 26 + 12 18 18 18 18 18 18 18 18 18 18 18 18 18	7. 60 +14114.99	1 1 2 4 773.49747 8 5 16 4 65 18 4 -18 55 2 7 42484297003	4.3 33 + 4.0(0.41387	47 25 + 448.5573 8 5 34 + 98 12 47 + 2 59 35 - 72462.0012 59 6 + 478.3373 8 5 56 + 100 13 4 + 6 40 32 - 2392.8809 7 37 + 518.775 8 5 56 + 101 51 35 + 6 40 32 - 2392.8809 12 24 + 548.9759 8 5 37 + 103 45 5 + 8 1 0 - 7238.3901 12 54 + 588.995 8 5 38 + 105 36 16 + 9 21 22 - 2333.3901 12 54 + 588.995 8 5 40 + 107 31 23 + 10 41 32 - 42308.4909 12 54 + 7258.895 8 5 40 + 101 28 23 + 10 24 22 258.3465 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
+134 8 30 + 8 57 44 +2336+1663 8 4 46 - 22 19 37 -27 54 13 + 9998+1365 3 14 +10 18 5 +22036+1663 8 4 46 - 22 19 37 -27 54 13 + 10 13 14 +10 18 5 +2208+7171 8 4 48 - 15 19 21 -29 57 25 +11178+139 59 17 +12 57 57 +1228+7178 8 4 49 - 11 48 17 -30 48 4 +11178+144 59 17 +12 57 57 +2231*752 8 4 49 - 11 48 17 -30 48 4 +1123*414 59 11 50 57 52 52 52 52 52 52 52 52 52 52 52 52 52	12 23 19 421 54 26 194444400 8 4 30 4 12 23 2 23 15 6 11553337 15 15 15 15 15 15 15 15 15 15 15 15 15	-176 37 9 95 10 20 1151200 8 5 5 9 9 9 1 29 9 9 1 427119566719566719597195971959719597195971	13 12 19 +31 44 24 + 772+9747 8 5 16 +65 16 4 -18 52 7 42469-20100  -13 19 46 +31 1 54 722+4946 8 5 17 +67 16 37 -17 45 53 42469-20100  -13 19 46 +31 1 54 723+4946 8 5 18 +69 16 49 -16 5 21 16 4269-20100  -12 1 13 +30 6 +678-205 8 5 18 +69 16 49 -16 5 23 16 4269-20100  -12 1 13 +30 1 15 4 56 2 6 16 6 16 6 16 6 17 12 5 4 -16 15 15 15 16 6 15 19 6 15 10	98 49 51 +17 43 33 + 400.61387 8 5 26 + 48 46 44 - 5 17 26 + 25.64.61.010 8 - 97 17 58 +15 41 7 + 382.64.919 8 5 27 + 85 44 - 5 17 26 + 25.65.01010 8 - 91 49 36 + 13 34 17 + 382.64.919 8 5 27 + 85 44 - 5 17 26 + 25.65.01010 8 - 88 24 30 + 13 34 14 4 + 360.65.814 8 5 29 + 89 20 13 - 2 39 54.25.43.635 8 8 2 2 19 + 9 10 3 + 356.26.24.24 8 5 31 + 92 51 48 - 0 0 54 + 224.36.35 8 8 - 84 25 51 48 - 0 0 54 + 24.98.7276 8 9 14 22 43 + 5 4 36 53 + 350.7780 8 5 31 + 92 51 48 - 0 0 54 + 24.98.7276 8 9 17 5 23 + 0 0 37 + 380.7800 8 5 31 0 + 92 52 59 9 8 9 + 24.88.5411 8 9 17 5 23 + 0 0 37 + 380.7829 8 5 32 + 94 38 6 + 1 19 3 + 24.82.2345 8 9 17 5 23 + 0 0 37 + 380.78283 8 5 33 + 96 25 2 + 2 39 14 + 2246.33.3169 8 9 18 20 20 20 20 20 20 20 20 20 20 20 20 20	25 + 448.5473

4444	+1234 51234 +1234 51295 +1295 61187 +1455 996181 +1535 39688 +1551 9988 +1551 9988 +1764 8725 +1819 622 +1819 632 +1819 632 +1923 838 +1923 838 +1923 838 +1923 838
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
0.111111111111111111111111111111111111	+ + + + + + + + + + + + + + + + + + +
<ul> <li>■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■</li></ul>	M
11988888888888888888888888888888888888	+2199.5511 +215.6626 +2116.6516 +2006.3305 +1971.978 +1972.978 +1970.978 +176.90079 +176.90079 +176.90079 +165.90079 +155.90079 +155.90079 +153.49139
2	24 16 416 44 55 59 16 416 44 55 59 17 44 18 18 18 18 18 18 18 18 18 18 18 18 18
222 22 22 23 24 4 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2	8 22 56 - 144 6 2 2 2 3 4 - 144 6 2 2 3 4 - 142 6 2 2 3 4 - 123 6 2 3 4
104 104 104 104 104 104 104 104 104 104	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
を担けるというない。 というない かんしょく というない というない というない はっという というない はっという というない というない というない というない というない というない といる というない といる といる といる といる といる といる といる といる といる とい	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
25. 4.2.3	28 - 25 3 1 3 + 777 2 2 2 2 2 3 1 3 + 777 2 2 2 2 2 3 1 3 + 777 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
100   6 37 - 72 4 70	56 + 65 36 38 - 24 3 51 + 770 56 + 65 36 38 - 24 3 51 + 770 57 + 69 6 20 - 25 31 3 + 822 59 + 76 11 5 - 26 51 12 + 872 59 + 76 11 5 - 26 9 3 + 990 1 + 83 21 5 - 30 7 28 + 1064 2 + 96 33 11 - 31 40 27 + 1128 5 + 97 43 2 3 - 22 43 3 1 + 1228 5 + 101 16 24 - 33 3 2 1 1 1 2 1 2 2 6 5 + 101 16 24 - 33 3 2 1 1 1 2 1 2 6 5 + 101 16 24 - 33 3 2 1 1 1 2 1 2 6 5 + 111 40 43 - 33 2 2 41 1 5 2 8
8 21 7 -102 & 8 52 +23 +47 0 1 7 +1926 & 8 21 10 - 97 39 13 +25 55 2 +1892 & 8 21 11 1 - 92 7 59 +23 4/7 0 1 7 +1926 & 8 21 11 1 - 92 7 59 +24 4/7 0 1 7 +1926 & 8 21 11 1 - 92 7 59 +24 5/6 5/6 2 +1892 & 8 21 11 1 - 92 7 59 +24 5/6 5/6 2 +1892 & 8 21 11 1 - 92 7 59 +27 5/6 5/6 1 - 1710 & 8 21 11 1 - 192 6/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6	0.7 8 6.1 56 + 6.5 36 38 - 24 3 51 + 770 11 8 21 57 + 69 6.2 6.2 51 3 3 + 82 95 8 21 59 + 76 11 5 - 25 51 3 3 + 82 179 8 22 1 + 83 21 5 - 20 7 28 + 99 189 8 22 1 + 83 21 5 - 30 7 28 + 100 189 8 22 3 + 90 33 11 - 31 40 5 7 46 188 8 22 5 + 90 33 11 - 31 40 5 7 41 188 8 22 5 + 90 33 11 - 31 40 5 7 41 188 8 22 5 + 101 16 24 - 33 3 3 2 + 128 188 8 22 5 + 101 16 24 - 33 3 3 2 + 128 105 8 22 6 + 101 16 24 - 33 3 3 2 + 139 105 8 22 9 + 111 40 43 - 33 22 41 + 152 105 8 22 9 + 111 40 43 - 33 22 41 + 152 105 8 22 9 + 111 40 43 - 33 22 41 + 152
6 +1102,5561 34 +1162,4447 3 21 8 -100 16 37 424 47 0 17 +1926, 54 +11283,3126 8 21 10 - 97 39 13 +25 52 2 +1862, 1 +1343,8176 8 21 10 - 92 13 13 +25 52 2 +1862, 21 +1283,3126 8 21 10 - 92 13 14 +26 54 2 +165 54 2 14 +	1 +24476407 8 21 56 + 65 36 38 -24 3 51 + 770 45 +2248.3511 8 21 56 + 65 36 38 -24 3 51 + 770 45 +2248.36911497 8 21 56 + 67 37 57 52 53 1 3 + 822 45 +2274.3695 8 21 56 + 72 37 5 22 65 51 3 5 + 933 37 +2209.1249 8 22 1 + 83 21 5 -29 9 3 + 930 37 +2209.1249 8 22 1 + 83 21 5 -29 9 3 + 930 38 +2274.6658 8 22 2 + 86 77 -30 7 28 +1089 31 +2299.3588 8 22 2 + 86 32 1 5 -31 40 2 7 +1089 31 +2299.3689 8 22 2 + 97 43 23 3 3 2 + 1228 43 +2215.9166 8 22 5 + 97 43 23 3 3 2 + 1289 43 +2215.9166 8 22 5 + 97 43 23 3 3 2 + 1399 43 +2215.9166 8 22 6 +101 16 24 -33 16 43 +1288 43 +1976.6805 8 22 8 +188 15 34 -33 22 4 1 +5289
19	+24476407

01070	0.6.6.3	1001	00144	.9861	<b>■</b> 6275	• 2793	• 5170	5201	8986	•6171	9446	.6772	5177	1000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO 7 N = .	£826.	2116	3.00 to 5.00 t	9 a C C C S	7.4.7	26:25	546	3000		6517.5	8.2668	3.1205	5.66.5	9.776	26.26	4400	6.5739	0.00	1.0243	4.6005	6.2313	5.6557	5.3968	8.8200	2.0536	000	3 4 8 3 7 5	0.000	2001	0.000	72.44.7	0.404	9510	649475	59265	3.6145	38.2146	5.3221	1460.01	17-0525	0089	• • • • •	27.0315	~	4	107007	9 0		
7 + 413.657	101		35 + 552								,	125 +	* <,	, .	a.	13	v	n	:5	ā.	is.		,				50	0.1	0			1	n :	n :	~	26	7	ु	5.	2	100	,	1 3		٠,	;	904	12 62	17:	, .	- 3	*	100 + 75.35	 	1 4		0 1	76	507 60	62+ 60	40.4	62+ 62	44	c7+ o1	
44-	17 5			- 4	**		,		n	.+	en .c.	.1		٠.	n	n	υ		43	7-	13	7	, ,	٠.	đ	-35 25	9 /81	131	000	) () () () () ()	4 7	30 67 <b>-</b>	1 22	157 ye	-27 2	<b>-</b> 2 p ≥	-25 6	c +2-	-23	171 56	1 2 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		000	07 11	0	# C	1	27 71-	111	n 3	5 ~	- 4	7 G	1 7	, .		<b>*</b>	r	1 0 1		+ 0 32	^ ·	~ * +	
27.5	m .	15 E		un g	3.0	1	1 0	 0 0	17.	5	7: 4		D (		- 2 <b>₽</b>	့ -		7 34	45	0		74.7			7	12.0				) 1	9	1.	(4) (4)		35 43	3	0.50	51.5	, i	4	1 6	a i	7 7			7 : 0 <b>1</b>	7 64	0:1	333	4 7 7	4.	- 1 ·	1 t	700	90	٠ . م	40	3÷ 2		45.		46 24 46	2	20	
20 -112 6 21 -139	7	1	ı	- 1	1	1	1	1	1	•	•		ŧ	ı	٠	1	ı	1	•	ı		- 1	•	•	•	,	•			•	•	•	•	•	•	•	•	•	•			•	•	•	•															16 35 +		17 + 4	+	+	
1-1-	r~	1		P=	ļ	•-	•	٣-	7	1	1	٠,	٠. ١	~	۲~	~	-	1			- 1-			_	-	1			- ,	- 1			,																											9		90 55			
37.4647		.25.4533	4867.46	14.64.18	02.917	.87.0936	84990648	449.8273	457.0064	5820 603	275.1276	0.00	346. 9372	315.49/1	281•8511	246.0460	208 1342	168.1725	126.2273	080-3500	2004	0000	#-n1enD	434.4586	±89•1838	h36.9107	110000	1000 0000	E+47-97/	672+1850	615.0368	.556.9920	6661.864	438.7957	378.9602	4568.814	11/10/10/10	100.5061	0908-881	040-64-3	2000-6101	1021 0403	963.4 / OV	907.0899	40211649	798.8510	747.4822	698.2778	651.4863	607-3537	566.1203	528 0203	493.2767	462.1012	434.6873	411.2112	391.8273	+ 376.6654	365+8295	359.3949	357.4078	359*8836	. 366.8069	. 378 1325	
42 +25		52+ 7					. ~	. ~							<b>.</b>	~	~			١. ۵		۰.	_	٥,	3	C	, ~	٠.	n		Ÿ	ō	'n	3						3 0	<u>,</u>	4	4	٦,	e i	53	j.	37	39	C	32	œ M	7	9	0	<b>†</b>	4	56	35	3	18	č.	4	26	
0 E S = 1		13 P 102	(	- 4 0 - • •	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	) 4 N 4 + 4	1 1 1	4 -		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	9 +15 6	1 +13 18	0 +14 35	1 +15 52	7 117	4 4		0 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	01 07+	CC 77+ 9	7 +23 9	1 +24 10	425 21	40 40 40 3	12 02 1	7 174 5	07 97+ C	1 +29 13	2 06+ 5	4 +30 47	8 +31 2	1 2 4		1004 70	701	7 001	7 664 /4	40.00	57 +35 10	17 +33	48 +32 40	41 +32	10 +31 8	33 +30 4	11 +29 4	23 +28 3	44 +27 2	39 +25 5	32 +24 2	36 +22 5	60 +21	45 +19 1	48 +17 1	0 +15 1	6 +13	60 +10 5	12 + 8 4	26 + 6 2	18 + 4 1	76 + 11 2	25 - 0 2	51 - 2 4	
71 26 4	:	17 7/ +		1 6 41	7 7 9	07 07	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 00 00 00 00 00 00 00 00 00 00 00 00 0	<b>.</b>		v	n	o	٠.	95 16 5		90		76 101	<b>t</b> :	ъ.	ъ.	~	_	4	-	v.	٥	0	~	~	· ·	0	1 -	4 4	0 3	0	v	7!	~ 1	2	-	O	45		3	7	26	35	7	~	20	7	.0	34	9	4	-135 16	5	60	, ~	, ,	4	3	
+ + 020	•	9 21 54		2.5	5.3	5 24	62.0	0 1	77.0	9 2 9	6 53	و 9	6 31	25.	1 11	1 0	r	9 :	9 1	9/	38	66 9	⊕ 4°	6 41	1 7	7 .	0	7,4 9	6 45	9 40	6 47	- a	) 1 :	t 4	ر م	9	9 25	6 53	9 24	6 55	96 9	6 57	6 58	69	) -	7	2	7	. 1		7	7 7	7 8	7	7 10	7 11	7 12	7 13	7 - 7	-1-2	- 1	- 1-	- 100	5	-
On 7	,	٠,		5	or.	or :		۰ ۱	<i>3</i> • 1	ov.	ን	O.	35	o	· 17	٠.3	n ;	: ת	'n	6	6	6	3.	9	. 0	r :	'n	7	9	3	σ	<b>,</b> 0	• 0	n c	<b>y</b> (	o.	O,	9	э.	ď	Э.	6	6	0		0	. 0		· O	. 0	. 6	3	·	•		. 0	. 0	. 0	n or	n o	. 0	. 0	n or		
+ 393-623c	3/8•02/6	4 3000 + 4000 +	357.4192	359.4396	365.9104	376.7885	. 392.0021	411+4500	. 435.004C	. 462.5114	. 453.7983	528.6696	666.0151		0.00 0.00 0.00 L	1020.249	F 699.6C23	+ 749.0085	+ 80C • 5884	4 454.09CB	+ 909.2672	+ 965.8713	A102246623	1000 0000	7004-7001+	+1141.8749	+1201•8499	+1262.1197	+1322 4835	1383-7487	4000 0400	076/-7441+	+1502.2022	+1561+1/33	+1619.3118	+1676.5326	+1732.6986	+1787.6820	+1841 • 3636	+1893.6303	+1944 3784	+1003+5117	1000 - CVCC+	12004-1750	001000001	5321 0E10-	42112112	310002127	9001 64774	42200-00224	+2340+0020	0000.07654	+2405.7734	+2430.1213	12450.1036	7697.1296.	124011474	4.00.00424	+ CDCD+ CDCD+	C000 CTC7+	0107-0262+	+2533.0362+	- C23/ + BB + C	1467 0 0 55 -	£440*0*67+
4	4	ر د ع	, t	36	7	15	31	4	*.	57	200		<b>1</b> 0	2	55	10	4 45	51	۰.	91 9		2	1 4	0 :	44	or or	27	5 22	1 (	<b>,</b> ,	<b>o</b> :	77 7	200	e e	5 12	66 6	1 4 7	24 45	4	7		4 4	9 0	2 C	9 6	76 /	40	10 07	* :	# 0 9 0	<b>y</b> (	<b>1</b> 2	¥0 00	200	24 6	77 7	G .	100	33	16 71	2	43 40	25 59	7	7 54
(90)		T 5 + 64	- 4	15	0	24	1	t	ю	-	.0	1 4	2 !	٠.	7	Ş	22	4	5	- 5	9 00	10	3 0	2	3	3	2	10	1 0	0 0	Š.	2 -32	F333	6 33	2 -32	8 =32	-32	6 -31	1	1 2	000	2 5		1 -26	7.5	2 - Ze	-25	421 1	93 - 53	27- 68	17- /1	271 69	20	56 -1.	07.	21- 80	23 -14	52 -12	38 -11	53 -10	6 1 67	39 - 7	33 - 6	45 = 5	26 = 3
							_					١.	+ :	n	_	J.		7	. 1	15	١.	) (	n,	o	ယ	()		) 4	, ,	٠,	,,	9,		٧.	~	-			-			n 1	n		16	$\sim$	n	~		4			~ ,	┥,	┙,	<b>-</b>	_		u١	•		. •		•••	•
	-	-103 33	7.														- 1	- 1	- 1	- 1			1											٠,	•	-					•	•	-	-																					
_		61.6				0	0		ı.c	1.	١ ١	n	S.	'n	in	'n	ď	٠.۶	/ rt	J 1	n ı		Ω	a)	n	. 12	1 11	, ,		41	1 1	,					,																												
J.	0	σ.	g. c	ם ת	٠.	٠,			, ر	· · ·	<b>.</b> .	•	<b>ን</b>	5	5	6	9	. 0	٠. ٥	٨.,	٠.	٠.	γ	'n	6	0	• 0	<b>n</b> 0	ъ.	6	Ŋ,	٨	7	71	,		N 0	n c	ν.:	b (	Or-	i)	σ	6	(	o	6	ው	9	6	5	3	6	0	6	0	O.	6	6	Э.	6	6	•	6	6
2487.2952	2502.2738	+2514.7997	2524 8586	9009 1000	6266 0756	2540.0462	7.582.585.7	25224970	2525-4030	400000767		+2523.4666		+2515•7611	+2503+4530	12488.6950	24.71 - 5052	27.61.00.63	0.000.000	001447474	4576965+ 4576965+ 4576965+	6/48-8/62+	+5349.9317	+2316•7127	+2285.2830	0004-07664	17747	+55TT72+	+2172 • 2243	+2130+4693	+2086,7862	+2041.2466	+1993.9287	4194449155	7200 . 2001	0167016014	+T.T. 7+OT+	+1/88 80 414	+1/33+81/0	TO7001/0T+	+1620.1752	+1562•8161	+1504+0933	+1444.7527		+1324+8819	+1264.7028	+1204.6107	+1144.8047	+1085.4918	+1026.6885	+ 969.2191	+ 912,7138	+ 857.6107	+ 804.1527	+ 752.5850	+ 703.1564	5 + 656.1148	+ 611.7064	+ 570.1729	+ 531,7487	+ 496.6580	+ 465.1138	+ 437,3115	+ 413.4292
12		10	2	3	20	57	7 (	7 6	<b>;</b>	13		101		6	38		4 4	1 ·	9 : 3 :	) 1 5	53	20	6 27	78 4	2 16	10		200	ب	1	,	5		, ,	7	0	0	÷.	٦ د	50	ož g	36 1	4 /	40	,	4	30	16	23	16	7	40 4	17 3	39.3	52 5	57 1	52.5	9	61	20	13 3	30	9	3	6
· ·	٠.	-10 41	ď	œ	۰ ۵	Λ.	+ 1	v -	٠,	0		a a			• ^	1 (	١.	n ·	0	-	œ	10	7	7	1 7	1 :	Ç	9	9.7	5	20	, ,	4.5	3 5	7 :	÷.	Š	Ž	~	E CE	52	3	7	9		7	4	4	4	4	6	7	43	4	÷	7	7	7	. ~	;	: `	: 7	7	Ŧ	4
	4 6	,0	52	31	<b>1</b>	m i	25	9	6	54		52 43		17		4 0	0		7	7 41	3 37	6 13	0 4	7 16	1 -	0 1	4	5 13	24 6	64.0	5 24	10	2 L 2 4 L	5 6 5 6	07 4	9	3 52	90	4 45	9	33	14 27	2 54	22 44		24 74	12 46	7 21		34 54	99	20	54 5	58 55	~	7 5	4	22 3	3.6	1	. 4	34.	1 2 4	15.	1 4
u 	0 0	26 17	7	25	<b>*</b>	96	9	5	101	103		+103		11.400	100	200	00.1	110 3	1112 2.	114 1.	+116	1117 50	119 2	7 121	1771	+ 172 4	+172 4	+127 5.	+129 5	1 6814	2 45.14	1 40 5	# 00 T	+134	+1413	+]+	+146 4	7 641+	+152 1	+155	+158	+161 1	+ 164	+167 4	3 -	7,11	17.14	87	174	. 02	-166	-162	128	-154	- 15	17.	. 7 (	1 1	, ,	1 1	1071	-120	120	1117	7 -
		• • • •										27 13	•	a	0 0	, ,	э	_	7	'n	4	4	¢	۱ د	- :	10	2	o	-	5		٠.	4 :	ú	o	<u>_</u>	10 +	7.	20	25	25	31	4	7 4	0.4	1 0	- 0	9 0	h c	- <	• ^	*	1	'n	٠.	٦,	- 3	0 0	, ,	2:	1:	7 :	77	1 -	1 -
		<b>1</b> 1										4		~		4	1	4	ŧ	4	4	ţ	4	٠ -	•	ŧ	#	ţ	4	4		1	4	t	4	4	J	4	4	t	4	. 4	- 1	1 4	1 :	•	r <	7	7 4	, 4	\ u			, ,				n 4		_	_				

+2429 3759	2378.2581	2349.2416	.2317.97∪3	-2284.4866	-2248.8378	-2211-0757	-2171-2559	2129.4402	6.000	12000+0943	.2040*0965	1992.7065	1943-6255	100000000000000000000000000000000000000	CDC 4 7 6 7 1	1840./421	+1787•1402	+1732.2444	1476-1741	170.00	10000001014	+1561.0277	+1502.2320	+1442.8226	4138249619	140000000000000000000000000000000000000	7770077511	+1505.584/	+1202•4393	+1142.5862	41083.2340	0000	7000 700	*******	+ 910.3949	+ 855.2947	+ 801.8530	+ 750.3167	+ 700.9352	+ 653.9577	+ 609.6310	+ 568.1969	+ 529.8902	4 494.9357	+ 463,5451		4010,010	17171711	71700746 .	7.45341	100011000	7 224 2267	000000000000000000000000000000000000000	10004666	7007 446	20010176	1+60+746 +	+ 412.52/0	+ 436.2950	+ 464.0041	+ 495.4779	+ 530.5208	1 568 9200	00000000	4764 POTO 4	07000000	- + ON • TO / +	
7 44 +10 25 34	6 0 1T+ 24 4	7 33 +14 16 41	2 58 +15 32 26	0 43 +16 47 22	5 34 +18 1 20	1 14 +19 14 12	20 420 25 50	1 46 1 4 6 0	4 00 13+ 3 0	0 38 +77 ## 30	36 60 +23 51 21	8 53 +24 56 1	10 404 64 0	7 7 7 7 7 00	2 15 +26 50 y	15 11 +27 55 1	26 46 +28 48 40	E4 8 6 50 4 67 6	0 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33 11 430 24 11 66	27 50 +31 6 36	16 46 +31 43 37	0 3 +32 15 27	27 51 +32 41 39	04 - 664 46 06	7 TO TO TO TO	36 4 43 12 50	1 14 +32 22 18	20 27 +33 21 50	36 17 +33 13 44	40 0 th 10 th 10 th	E	10 60 26+ EE D	10 24 +32 0 58	19 42 +31 19 56	29 10 +30 30 23	39 27 +29 32 21	51 8 +28 25 57	4 45 +77 11 22	20 41 +25 48 51	E4 81 76+ 71 9E	0 14 55 17 5	25 11 40 004 11 40	12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 01 714 16 76	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 6 614 61 96	15 6 6 T 0 75	10 8 +10 03 04	50 19 + 6 40 30	32 11 + 6 25 29	15 22 + 4 8 10	54 54 T + 05 65	6 67 0 = 07 77	ot -t 2 = 60 97	13 31 - 5 - 15 51	57 25 - 7 21 9	40 17 - 9 34 38	21 47 -11 45 6	1 35 -13 51 53	20 35 -15 54 24	25 21 25 27	0.000	11 41 6T- T4 TT	40 55 21 30 41	12 40 -23 10 41	46 55 -24 43 55	
9 23 42 -1/2 4	3 43 - 27 6	3 44 1.00	3 46 -165	3 47 -163	3 48 -150	867	44	000	10.5	3 52 -152	3 53 -149	7 54 -147	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	3 56 -141	3 57 -139	2 6 8 1 3.6	000	65 65 67 6	0 0 -130	0 0 1 -127	0 0 2 -124	0 3 -121	771	***	-114	0 6 -11C	0 0 7 -107	0 0 8 -103	100		0100	0 0 11 - 92	0 12 - 88	0 13 - 84	0 14 - 80	0 15 - 76	77 1 77	0 17	1 0 0	9 1 0		07 0	170	0 2 2 0		0 24 - 43	25 - 42	0 26 - 37	0 27 - 33	0 28 - 30	0 29 - 21	0 30 -	0 31 - 20	0 32	0 33 - 14	0.34 - 10	0 35 -	7 - 96 0	0 37	4		60	+ 04 0	0 41 + 1	0 42 + 10	0 43 + 1	
433.7249	491-8906	526.5577	0 0	9 4	+ 696.7521	ì	- 1		e S	6	9		3	101	+1138•0324	-1197-9361	42.75 Gud.	t-t7-00274	1318 4640	-1378-6962	+1438•6592	+149R-1797	1557.0943	00.00 CA.	+1615.2403	167	172	178	· a		9	3	381	203	+2083.1432	21.		9000 0000	00 H 0 7700	000000077	+228240382	+2316+2327	+234/•6620	+23/6+8115	+2403 6659	+2424 1903	+2450.3538	+2470-1285	+2487.4906	+2502.4184	+2514•8955	+2524.9067	+2532.4398	+2537.4872	+2540•0432	+2540.1041	+2537.6711		+2537.3846		. 1617. 7643	E0#1 #7557+	+2525+3338	+2515.4485	+2503+0962	+2488.2931	+2471.0575	
1 58 53 -11 15 15 + 7 18 27 -13 22 49 +	92 51- 75 6	3 27 -17 24	07 97 67 61 6	20 127 12 20 20 20 20 20 20 20 20 20 20 20 20 20	7 26 76 06 1	0 77 47 00 1	B+ 6+ 67- 61 /	5 2 -27 10 B	4 43 -28 22 53	5 57 -29 27 48	100 000 000 000	17 17 17 17 1	1 8 -31 13 44	4 2 -31 54 46	6 21 -32 27	7 25 123 52	70 75- 67 1	98 -33 10	3 24 -33 20	7 6 -33 22	7 14 -33 18	7 20 00 0	- 101 01 01	oc 25- 66 4.	31 54 -32 28	13 51 -32 0	50 38 -31 27	20 10 -30 40	CE 00- 00 00	06 06 84	39 35 -29 21	25 30 -28 31	6 24 -27 38	42 26 -26 42	44 67 64 61		C+ +7= O+ O+	3 TP - 23 5	-c 77- 7C 12	36 40 -21 27	47 54 -20 19	55 51 -19 9	0 43 -17 57	2 46 -16 45	2 13 -15 32	59 17 +14 17	54 14 -13 2	47 15 -11 46	38 34 -10 30	28 24 - 9 13	16 56 - 7 55	4 23 - 6 3	50 58 - 5 19	36 51 - 4	22 15 - 2 4	7 21 - 1 2	52 21 - 0		4172 58 28 P 111	1 1 0 7 0 7 3		74 37 27 + 1 14	76 22 50 + 2 33	78 8 42 + 3 52	79 55 14 + 5 11	78 17 21 + 6 30	76 28 50 + 7 49 11	(+ + nc o7 o)
9 22 41 + 23 5 9 22 42 + 27 1	2 43	5 44	5 45	9 7 7	14 7	25 4B	67 2	22 50	5 51	10	70 77	22 53	55 54	72 54	44	000	76 72	22 58	55 22	0 80		11	7 67	23 3	4 62	23 5	23	10	23 /	23 8	53 9	23 10	23 11	100	21 62	CT C7	53 14	23 15	23 16	23 17	23 18	23 19	23 20	23 21	23 22	: 1	23 24	23 25	23 26	23 27	23 28	23 29	23 30	23 31	23 32	23 33	75 50	1	20.00	C +C C7		23 35 +1	23 36 +1	23 37 +1	23 38 +1	23 30	04 80 0	73 40 -1
+2536.2902	+2533,3878	+2526.2378	+2516.6107	+2504.5166	+2489.9707	+2472•9900	+2453+5955	+2431.8110	13/07-6637		+2381.1850	+5352*4080	+2321.3739		7771 0077	+2222•1001	+2215*1604	+2175,5566	+2133.9502	100000000000000000000000000000000000000	1-04-04-02+	+2044.9983	+1997.8015	+1948.8986	+1898.3805	+1846-3426	110000000000000000000000000000000000000	C008+76/T+	+1738•1286	+1682•1814	+1625.	1567	9 0	00011	* C + T + T +	+1389	+1329.	+1269.	+1208	+1148	+1089	+1030	+ 973	+ 916	+ 861	+ 0.07	+ 755	4 706	4 7 8 8	+ 414	1 2 2 3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	1	4	1	10	* 1	10	+ 367	+ 360	+ 357	+ 359	1 245	4 275	- 0	200	+
-157 56 8 P 110	64 0 4 57 05	55 5 27 + 2 8 23	19 42 + 3 27	33 20 + 4 46	5 9 + 8 9 +	57 54 + 7 24	S 25 + 8 42	17 20 +10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 25 +11 10	30 21 +12 36	33 43 +13 52	34 63 415 0	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 / 410 4	2 28 39 +17 38	21 4 +18 52	4 02 4 450 4	4	22 32 421 43	3 31 2 +26 24	1 14 22 +23 31	3 47 16 +24 37	4 15 28 +25 40		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	06 12+ 4+ 00 0	8 9 32 +28 33	5 16 43 +29 24	2 18 14 +30 12	55 0 + 0 71 0	100000000000000000000000000000000000000	UU 10+ 1 + 0	2 48 19 +32	9 27 3 +32 35	6 0 26 +32 57	2 28 48 +33 12	8 52 32 +33 21	5 12 9 +33 22	1 28 14 +33 16	7 41 26 +33 2	3 57 26 +37 40	6 25 + 65 - 0	6 10 49 431 30	64 04 430 63	* # 20	7 7 7	7 77 70 150	07 121 16 26 0	6 92 + 76 1 11	4 654 05 37 6	20 124 63 64 63	24 42 00 40 40	20 4T+ 07 CF 7	27 - 71 - 71 - 71	- 0 CT - 0 - 10 CT	26 617 9 51 51	8 49 37 +11 64	2 29 14 + 9 11	2 10 39 + 6 56	1 6 29 + 4 39	4 22 33 + 2 21	7 27 57 + 0 2		0.00 0.	65 t	nc o = 11 +2 /1	* 6 - 75 O* OC
9 21 39 22		9 21 40 155	1 42 -	1 43	1 44 -	1 45	1	) h	·	. 84 .	1 49 -	1.50		1 21	1 52	1 53 -	1 54	1	1	96 1	. 52 .	- 85 17	. 65 1	, ,	9.5	1 77	7 7	. 3	- 4 -		1	27	7 77	22 8 -	- 6 22	22 10 -	22 11 -	22 12	22 13	27 20	22 15	, ,,,	27 77	91.00	. 91 27	6 00	. 02 22	. 17 77	77 77	. 62 22	72. 24	22 22	07 77		97 77	67 77	22 30	22 31	25 32	22 33	22 34	20 25	,,,	26 22	22 37	22 38	22 39	22 40
+ 368.2106	+ 360.5999	4 357+4302	+ 364.4748	+ 374.6420	+ 38941584	0420777		430.02	07600164 +	+ 488•3693	+ 522+6603	4 560-3566		7067.109 +	+ 645.0650	+ 691.6019	4 740 - 500B	1000	10000111	+ 844.9/04	+ 899.8596	+ 956.2061	+1013.7774		1000	#099 TT+	+1191.5239	+1251.7171	+1312-0379	+1372.2927	7700.007	4167876474	4749108179	+1550.8695	+1609.1163	+1666.4715	+1722 • 7972	+1777-9648	+1831-8535	2046 - 3601	11035.3467	7077 7001+	+040*****	12026 4062	7*0**0107*	*********	CT00*+917+	0/504077+	4664074774	+22/809/32+	+2312,8250	+2344.40/	+23/3+83/	+5400 • 9564	+242501203	1741.8442+	+2468 . 1697	+2485.7867	+2500.9720	+2513,7073	+2523.9782	4252147733	4.00	07000/6674	+2539,652+	+5240+52+	+2538.0511	
0 + 7 2 7 + 9	8 25 + 5 11 1	4 43 + 2 52 58	0 14 + 0 34 43	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 3 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 66 0 - 22 2	07 C# 0T= 1C 6	8 49 -12 53 3V	9 34 -14 57 57	2 20 -16 57 38	7 77 110 57 77	77 76 97- 17 /	4 43 -20 41 3	4 33 -22 23 48	64 65 67 67 9	1 11 12 11 11 1	CT C7 C7 17 T	CT TC 97- /T 8	7 3 -28 5 43	7 26 -29 12 26	8 60 -30 11 16	1 15 -31 2 8	0 7 76 61 1	2 34 TE AC E	15 37 -32 19 53	6 30 -32 46 55	55 41 -33 6 15	20 35 -33 18 5	14 00 00 1 70 7	14 77 CC 14 0	12 02 88 - 3 20 21	3 49 -33 11 24	26 11 -32 56 12	43 54 -32 35 7	56 44 -32 8 32	4 20 -3 36 50	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400	10 61 00 HZ 11	** ** 62 7 00 00	CT 04 07 TE 64	12 46 77- 67 62	2 46 97 55 7	*** 1 97 - 40 *E	et   r/- /a /	26 20 -23 59 6	45 50 -22 54 36	1 29 -21 48 1	13 33 -20 40 18	22 15 -19 30 51	27 50 -18 20 4	30 32 -17 8 6	30 36 -15 55 5	31 46 -14 41 B	36 19 -13 26 20	42 50 -12 10 47	51 7 -10 54 35	0 56 - 9 37 49	12 5 - 8 20 33	7, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1	50 50 1 CE 15	51 32 - 4 26 22	6 1 = 3 7 43	20 51 - 1 48 52	35 49 - 0 29 51	
4	φ.	0	٦,	, ,	η.		ņ	۰	۲.	α			ŏ	_	25		٠.	4	5	9	2.5		2 9	, AC 07	0	-	~	•	٠.		v	9	~	20	0		? :	4:	7 :	2	*	12	16	1	9	٥.	20	22	52	23	54	55	56	27	58	5	30	7	32	, ,	,		35	36	37	38	3	:

**************************************	+ 4 936 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# # # # # # # # # # # # # # # # # # #	175 P 175 C B C C C C C C C C C C C C C C C C C
MANURAL PROPERTY AND A MANUAL PROPERTY TO A MANUAL PROPERTY AND A	
E m modernamam mesto man main moderna	
ちょうしょく ちゅうしゅう ちゅう ちゅう おり いしょう ちょう ちゅう ちゅう ちゅう ちょう ちょう とくころ ここし こしょしょしょしょ しょうしょう くりょう ちゅう ちゅう ちゅう ちゅう ちゅう ちゅう ちゅう ちゅう しょうしょう くりょう しゅうしゅう しゅうしゅう しゅうしゅう	0 30 30 30 30 30 30 30 30 30 30 30 30 30
00000000000000000000000000000000000000	
22102.2046. 22145.2626. 22145.2626. 22165.2626. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.4389. 22062.429. 22062	+.7396.0004 +.2396.1016 +.2396.1016 +.2396.1016 +.2104.639 +.2110.804.80 +.2104.80 +.2104.80 +.2104.80 +.2104.80 +.204.80 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.82 +.1817.83 +.1816.83 +.18
0.000000000000000000000000000000000000	######################################
0.040000000000000000000000000000000000	## 11
++++++++++++++++++++++++++++++++++++++	+ + + + + + + + + + + + + + + + + + +
11111111111 1 11111111111111	100 7 25 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
00000000000000000000000000000000000000	14129 14
+ + + + + + + + + + + + + + + + + + +	+ 506.6413 + 504.8103 + 504.8103 + 672.0166 + 672.0166 + 711.978 + 711.978 + 721.978 + 721.978 + 104.54 +
######################################	12 2 5 + 5406 14 2 5 + 5406 15 2 6 1 1 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 2 5 + 5406 14 2 5 + 5406 15 2 6 1 1 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+164 55 43 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 13 16 +1364 57 43 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2 3 5 6 -17 18 5 + 506,   -1 5 8 4 10 -11 12 2 + 516,   -1 75 8 4 10 -11 12 2 + 516,   -1 75 8 4 10 -11 12 2 + 516,   -1 75 8 4 10 -11 12 2 + 516,   -1 75 8 4 10 -11 12 2 + 516,   -1 75 8 4 18 -12 12 2 + 516,   -1 13 12 2 -1 27 43 + 471,   -1 15 12 2 -1 27 43 + 711,   -1 15 12 12 12 14 + 711,   -1 15 12 12 12 14 + 711,   -1 15 12 12 12 14 + 711,   -1 15 12 12 12 14 + 711,   -1 15 12 12 12 14 + 711,   -1 15 12 12 14 + 711,   -1 15 12 12 12 14 + 711,   -1 12 12 12 12 14 + 711,   -1 12 12 12 12 14 + 711,   -1 12 12 12
5 50 +164 55 43 +33 213 7 +13034 55 51 +164 55 43 +33 213 7 +13034 55 51 +164 55 43 +33 213 7 +13034 55 51 +164 55 43 +33 213 7 +13034 55 51 +164 55 43 213 7 +13034 55 51 +176 40 40 40 40 40 40 40 40 40 40 40 40 40	6 23
10 5 50 +160 21 28 +33 13 18 +13088 10 5 50 +160 55 +3 +30 21 27 +13088 10 5 52 4 +160 55 +3 +120 10 5 53 +176 10 5 54 +176 10 5 55 +176 10 5 55 +176 10 5 55 +176 10 5 55 +176 10 5 57 +17	C   C   S   C   C   S   C   C   C   C
+1690+7350	+250.6328   10 6 23 - 82 35 6 -17 18 5 + 506.423.0328   10 6 25 - 75 36 40 -21 1 2 2 + 542.423.0328   10 6 25 - 75 36 40 -21 1 2 2 + 542.423.0328   10 6 25 - 75 36 40 -21 1 2 2 + 542.423.0318   10 6 26 - 72 6 31 48 - 24 19 1 2 4 + 672.424.8139   10 6 28 - 64 54 4 - 25 47 35 + 717.422.8128   10 6 28 - 64 54 4 - 25 47 35 + 717.422.8128   10 6 30 - 27 33 - 72 18 2 4 - 27 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2. 6 +1690*7350	\$\text{250.e328}\$\tag{6.23} - \text{250.e328}\$\tag{6.1718} \text{5.00.e328}\$\tag{7.5} + \text{250.e328} \text{10.6} \text{6.24} - \text{7.9} \text{6.021} \text{6.022} \text{6.021} \text{6.022} 6
4 4 7 - 31 32 26 + 1690-7350 10 5 50 + 161 21 26 + 33 21 3 7 + 13038 4 3 4 - 30 15 0 0 0 0 0 0 + 1746-5629 10 5 51 + 164 55 43 + 33 21 2 7 + 13038 4 3 4 - 30 13 11 + 1800-84074 10 5 53 + 172 15 46 + 33 22 3 7 + 11239 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1. 2 30 34 + 2530.4228
+ 24	41 + 2 30 34 + 2230 424297

40. 64. 44. 45. 46. 46. 46. 46. 46. 46. 46. 46. 46. 46	61.6829 57.8769 58.3317 63.2418 72.5706 86.2523 04.1918
132	++++++
	464 462
211.41.22.41.22.42.42.42.42.42.42.42.42.42.42.42.42.	1446494
+ + + + + + + + + + + + + + + +	
\$	150000
173	781 973 306 651
22222222222222222222222222222222222222	ดิตเดเด
######################################	14 17 17 17 17 17 17 17 17 17 17 17 17 17
0.4 - 0 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	4 0/4
$\begin{array}{c} 0.040 \land 0.01 \lor 0.000 \lor 0.000 \lor 0.000 \lor 0.000 \lor 0.000 \lor 0.0000 \lor 0.00000 \end{matrix}$	52 2 52 2 37 5 23 2 9 1
11111111111111111111111111111111111111	+ + + + +
ておけられるおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおお	<b>2</b> 20 20 20 20 20
222222222222222222222222222222222222222	12 12 12 12 12 12 12 12 12 12 12
13.031 13.0333 18.0333 18.0333 18.0055 18.0055 18.0055 19.0	0 E - 1 E -
2 4 4 4 4 4 4 4 6 6 6 6 7 4 4 4 4 6 6 6 7 7 7 7	+++++++
	w w w 4 vi + w
2 2 3 3 4 8 1 9 2 7 1 4 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	4444444
2	194 L 194 9 9 9 9 4 9 4 9 4 9 9 4 9 9 9 9 9 9
5.6 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	171 8 1. 167 49 2. 164 32 1. 161 16 1. 156 47 2. 151 33 3. 148 19 5
+ + + + + + + + + + + + + + + + + + +	7 51 -171 8 1.75 7 52 -167 39 2.75 7 54 -161 16 1.75 7 55 -154 47 2.75 7 57 -181 33 37 7 58 -181 39 5
12	12 7 51 -171 8 1 12 7 52 -167 49 2 12 7 54 -166 39 2 12 7 54 -161 16 1 12 7 56 -154 47 2 12 7 57 -151 39 3 12 7 57 -161 39 3
12	12 7 51 -171 8 1 12 7 52 -167 49 2 12 7 54 -166 39 2 12 7 54 -161 16 1 12 7 56 -154 47 2 12 7 57 -151 39 3 12 7 57 -161 39 3
7 + 595.9839	29 +328+1016 12 7 51 -171 8 1 42 +2586+075 12 7 52 -167 49 2 42 +2586+9836 12 7 53 -164 32 1 58 +44129885 12 7 54 -161 16 13 6 +2436+6557 12 7 55 -158 1 2 11 +4457+9551 12 7 56 -154 47 2 17 +4476+8593 12 7 56 -151 33 3 27 +2493+3456 12 7 58 -148 19 5
17. 27. 7 + 595.4939	-11 16 29 +2328+1016 12 7 51 -171 8 1 - 9 57 14 +25386-555 12 7 52 -167 49 2 - 3 7 42 +2428-655 12 7 53 -164 32 1 - 7 17 58 +24128-885 12 7 54 -161 16 11 - 5 58 6 +2438-6557 12 7 55 -158 1 2 - 4 38 11 +2457-9551 12 7 56 -154 47 2 - 3 18 17 +2458-9593 12 7 57 -151 33 3 - 1 58 27 +2493-3456 12 7 58 -148 19 5
3 0 +17 27	56 8 -11 16 29 +2328,1016 12 7 51 -171 8 1 52 8 8 9 57 44 +25386,6755 12 752 -167 49 2 45 54 - 8 37 42 +2386,6755 12 7 53 -164 32 1 37 9 - 7 17 58 +24,136,657 12 7 54 -161 16 1 26 56 5 56 4 +24,36,657 12 7 56 -161 16 1 15 30 - 4 38 11 +24,576,953 12 7 56 -154 47 2 3 2 - 3 18 17 +24,76,893 12 7 57 -151 33 3 49 46 - 1 58 27 +26,93,3456 12 7 58 -168 19 5
17. 27. 7 + 595.4939	35 56 6 -11 16 29 +2328,1016 12 7 51 -171 8 1 35 52 8 - 9 57 14 +2528,6755 12 752 -167 49 2 35 52 8 8 - 9 57 14 +2528,6755 12 753 -164 32 1 39 37 9 - 7 17 58 +24,28,685 12 7 54 -161 16 13 41 26 5 5 8 6 +24,28,6657 12 7 56 -161 16 13 41 2 3 2 - 3 18 17 +24,576,859 12 7 56 -154 47 2 45 3 2 - 3 18 17 +24,576,859 12 7 56 -151 33 3 46 49 46 - 1 58 27 +24,93,456 12 7 58 -148 19 5
2 3 3 0 + 17 27 7 + 595.4839 12 6 59 + 46 35 52 6 13 3 6 11 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	6 51 + 33 56 8 -11 16 29 + 326461016 12 7 51 -171 8 1

2094.5367 2137.7098 2178.9456 2218.1787 2255.3488	23.2814	82.3532 C8.4623	53.6542	2465.1161		C3.4633 15.1856	24.4398	+2535.5033	33 - 35 79	110.5289	08.8722	BC 1740	41.7454	+18 9375 395 7702	366.2756	304.4501	2233-7955	154.7164	112.1698	4706.170	923.5491	019.3850	739.7226	595.51236	537.0499	416.1267	357.9997	297.3069	177-1256	.117.3264	+ 999-7435	
20 10 10 10 10 10 10 10 10 10 10 10 10 10	74.5		•	<b>5</b> 51	2 7 2	2 4 5	40	, 10	40	0.10	* ?	4.7	2 <b>4</b>	5 7	300	40 07 +2	D	16	1 4 U W	7,0	2. 2. 3.	13		1 v	51	O 30	۰,	ю т Э	2	200		
7 - 15 36 7 - 12 56 6 - 11 37 - 10 16 16	0 ~ 0	4 -0 (		38 P	+ + 	4 +	+ + 	4 + + + + + + + + + + + + + + + + + + +	4 +10 9 +12	2 + 13 5 + 14	5 T T	2 +18	4 + 19 6 + 20	+21	+Z+	23 +25 4	) ~ ; } ~ ?	+29	68 <del>+</del>	+3T	+35	43.	+ + 3 5 5 5 5 5 6	# <del>+</del> #		<del>+</del>		+31				
19 49 7 17 42 31 15 38 57 13 38 10 11 39 52	5 t t	9 7 9	19	+ 2 2	3 6 1	9. 4		13.00	22	4 10	- a	0 0	5.1	57	20.5	900	1 7	1.1	24	4 4	77 0	1 9	ų, v	22						+114 3	+120 54	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80 80 40 80 80 60	41	# 4 # 4	9 44 36	90	0 0	0.0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	99	00	. 0	<i>y</i> 0	22	200	20	201	33.	၁ ္	95	2.0	, , ,		22	4.			4.7	, <u>~</u> .	= =	7 -		4
20000				13				133																						133		2
+1366*4958 +1306*1832 +1245*8220 +1185*6081 +1125*7463	+1066.4507 +1007.9435 + 950.4555	+ 894.2237 + 839.4915	+ 786.5058 + 735.5175 + 684.7773	+ 640.5353	+ 556.5260	+ 485.3706	+ 428.7610	+ 406.3655 + 388.1085 + 374.1092	+ 364.4577 + 359.2165	+ 356.4179	, 60	m m	3 3	4 1	, v	+ 580.9869	-، ق	r- 00	യാ	On 0	+1099-1846	+1158.4467	+1278.0855	+1397,9295	+1457. 4013	+1574.9113	+1632.519	+1744.7943	+1799*2029	+1903.978	+2002+668	,
35	m + 1	0.0.0	On.	- 30 C	200	ym.	<b>4</b> 9	0 12 17 10 34 54	~ 00	m a	1	ao o	30	30.0	0 1	32	25	2 4	- 0	310	D 30	2 48	4	~	m m	, ¥ :	ă r	'n ~	a i	4.	9 4	Λ
41 +32 14 1 +31 40 50 +30 59 45 +30 11 18 +29 16	+28 +27	+24 +24 +22	+21	112	17	, r	4 + 4 &		1 1	35 -10	17 -14	6 - 16 31 - 18	53 -20	6 -24	6 -25 18 -27	4 -28 56 -29	min	Ď 8	i Ni	110	ny .	v 4	CAL IR	J 10	പെ	1 4	SO.		m -	4 41	6.1	
-128 18 4 -131 46 -135 13 5 -138 41 4			0.0	٠	· ~ ·	<b>-</b>	~ œ	S C O	N 4	m :	20.00	21	x0 4	ه ره و	ao en	9.2	0 4	2.4	9:	35	4 4	eo Š	700	ر ي	0 1	1 4	in i	s s	3 -	3.3	24 12	- 21 59
0 = 0 = 4	v. v.	- ao o		ω w .	4 W	۰, و	ره م	941	u en 4	10	9.0	80 9	0.	7 7	m 4	5 9	<b>ν</b> α	0.0	17.	3 es	14	16	- 87	50	21	23	24	25	27	29	30	32
20 00 00 00 00 00 00 00 00 00 00 00 00 0	13 8	13 8 8	133	1338	13 6	133	13 8	133 88		13	133	8 6 6	13.	2 E. I.	E E E	666	6.6		100	164	E E	ET:	161	13	6.0	13	13	13	12	13	13	13
81-3473 37-1083 91-6925 91-6925	.2355	3670	3.3126	5.6349	8.8200 9.7947	8.5167	0 1	C1	0.1495	01.6095	o n	530,3908	•	7 [	~ ~	+2510 4742	7.2	1 00 3	0.1	+2340.7605	309.0368 275.0989	38.9934	60.4963	18-2231	7.9673	0.6154	6965*61	26.8796	17.5844	603.6768	545.32 <b>6</b> 2 486.2391	1426.5733
1681.3 1737.1 1791.6 1844.9	+1947	+2043	+217	+225 +228	+231 +234	+237 +240	+245+	+246	+247	+25	+25	7	177	7 7	7 7	4 + 2	4 + 5	4.5	7 7	12+	+23	+22	+21	+20	+205	+19	+ 18	+18	7	7 7	77	+
50 + 15 29 + 17 53 + 18	22 +15 56 +15	+ + +	· + +	7 7 18 7	9 °C	3,0	36	53 +2	9 20 20	9 6 9 4 9 4 5 4	ພີ. ທີ່ຊີ		160	.6 39	1 19	94.0	9 6 6	99	13 27	22 18	21 18	12 19	52 41	38 18 20 33	6 6	33 4 19	30 19	51 31	18 20	23 22 22 28	15 21 1 48	4
-25 53 50 +16 -24 46 54 +17 -23 37 29 +17 -22 25 53 +18	-19 57 22 +19 -18 40 56 +19	-17 23 21 + -16 4 50 + -16 4 50 +	13 25 35 +	-10 44 21 + - 9 23 18 4	1 8 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	- 5 19 36 - - 3 58 26 -	- 2 37 26	153 +2	+ 03 50 +	+ 2 43 46	+ + + 3 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 9 14 51	+10 31 9 · +11 46 39 ·	+13 1 19	+15 27 49	+17 49 60	+20 7 6	+21 13 25 +22 16 14	+24 22 18	+25 21 18 +26 18 2	+27 12 19	+28 52 41	+29 38 18 +30 20 33	6 65 05+	+31 33 50	+32 30 19	+32 51 31	+33 18 20	+33 <b>23 22</b> +33 22 <b>28</b>	+33 15 21 +33 1 48	+32 41
34 -25 53 50 +16 12 -24 46 54 +17 26 -23 37 29 +17 56 -22 25 53 +18	29 - 21 12 22 + 15 28 - 19 57 22 + 19 0 56 + 19	31 -17 23 21 + 19 -16 4 50 +	60 -13 25 35 + 27 -12 5 95 +	20 -10 44 21 + 54 - 9 23 18 +	26 - 8 - 2 - 6 - 10 - 6 - 40 50 - 1	20 - 5 19 36 1 8 - 3 58 26 1	50 - 2 37 26	28 36 P 153 +2	4 03 20 4 27 2	6 37 + 2 43 46	2 50 + 4 3 5 4 4 5 2 5 4 4 5 2 1 5 4 4 5 2 1 5 4 4 4 5 5 1 5 4 4 5 4 5 5 4 4 5 5 4 5 4	5 44 + 6 40 11	0 34 + 9 14 51	.9 11 +10 31 9 . 8 52 +11 46 39 .	29 48 +13 1 19	16 12 +15 27 49	9 58 +17 49 60	12 43 +20 7 6	17 58 +21 13 25 26 4 +22 16 14	31 13 +23 61 13 51 37 +24 22 18	9 28 +25 21 18	56 13 +27 12 19	58 46 +28 52 41	36 19 +29 38 18 18 10 +30 20 33	6 53 +30 59 9	54 59 +31 33 50 49 57 +32 4 19	49 13 +32 30 19	52 39 +32 51 31	11 17 +33 18 20	25 59 +33 23 22 43 50 +33 22 28	4 27 +33 15 21 27 26 +33 1 48	52 20 +32 41
-25 53 50 +16 -24 46 54 +17 -23 37 29 +17 -22 25 53 +18	1 49 28 -19 57 22 +15 1 49 28 -19 57 22 +15 4 8 0 -18 40 56 +15	6 22 31 -17 23 21 + 8 33 19 -16 4 50 +	10 40 43 - 14 45 51 12 44 60 - 13 25 35 4 14 46 27 - 12 5 9 4	16 45 20 -10 44 21 + 18 41 54 - 9 23 18 +	20 36 26 - 8 2 6 1 22 29 10 - 6 40 50 1	24 20 20 - 5 19 36 1 26 10 8 - 3 58 26 1	27 58 50 - 2 37 26	+ 31 28 36 P 153 +2	4 03 20 4 27 2	+ 33 20 19 + 1 23 00 4 + 35 6 37 + 2 43 46 4	+ 36 52 50 + 4 3 5 +	+ 40 25 44 + 6 40 11	+ 42 12 48 + 7 27 21 + 44 0 34 + 9 14 51 -	+ 45 49 11 +10 31 9 + 47 38 52 +11 46 39 •	+ 49 29 48 +13 1 19	+ 53 16 12 +15 27 49 + 53 16 12 +15 27 49 + 55 12 3 +16 39 30	+ 57 9 58 +17 49 60	+ 61 12 43 +20 7 6	+ 63 17 58 +21 13 25 + 65 26 4 +22 16 14	+ 6/ 3/ 13 +23 41 13 + 69 51 37 +24 22 18	+ 72 9 28 +25 21 18 + 74 30 56 +26 18 2	+ 76 56 13 +27 12 19	+ 19 25 27 +28 3 27 + 81 58 46 +28 52 41	+ 84 36 19 +29 38 18 + 87 18 10 +30 20 33	6 65 08+ 82 7 06 +	+ 92 54 59 +31 33 50 + 95 49 57 +32 4 19	+ 98 49 13 +32 30 19	+101 52 39 +32 51 31	+108 11 17 +33 18 20	+111 25 59 +33 23 22 +114 43 50 +33 22 28	+118	+124 52 20 +32 41
30 - 10 54 34 -25 53 50 +16 31 - 8 11 12 -24 46 54 +41 32 - 5 33 26 -23 37 29 +17 33 - 3 0 56 -22 25 53 +18	34 - 0 35 27 12 12 13 35 + 1 49 28 -19 57 22 +18 35 + 1 49 28 -19 40 56 +19	37 + 6 22 31 -17 23 21 + 38 + 8 33 19 -16 4 50 +	39 + 10 40 43 -14 45 51 40 40 + 12 44 60 -13 25 35 + 14 46 27 -12 5 9 4	42 + 16 45 20 -10 44 21 + 43 + 18 41 54 - 9 23 18 +	44 + 20 36 26 - 8 2 6 4 45 + 22 29 10 - 6 40 50	46 + 24 20 20 - 5 19 36 4	48 + 27 58 50 - 2 37 26	49 57 + 31 28 36 P 153 +2	0 + 31 33 43 + 0 3 50 +	51 + 33 20 19 + 1 23 60 15 52 + 35 6 37 + 2 43 46 1	53 + 36 52 50 + 4 3 5 4 4 3 5 4 4 5 5 5 4 5 5 4 5 5 4 5 5 6 4 5 5 6 6 6 6	55 + 40 25 44 + 6 40 11	56 + 42 12 48 + 7 57 21 57 44 0 34 + 9 14 51	58 + 45 49 11 +10 31 9 · 59 + 47 38 52 +11 46 39 ·	0 + 49 29 48 +13 1 19	16 12 +15 27 49	4 + 57 9 58 + 17 49 60	6 + 61 12 43 +20 7 6	7 + 63 17 58 +21 13 27 8 + 65 26 4 +22 16 14	9 + 6/ 3/ 13 +23 41 13	11 + 72 9 28 +25 21 18	13 + 76 56 13 +27 12 19	14 + 79 25 27 +28 5 2 41 15 + 81 58 46 +28 52 41	16 + 84 36 19 +29 38 18 17 + 87 18 10 +30 20 33	18 + 90 4 23 +30 59 9	19 + 92 54 59 +31 33 50 20 + 95 49 57 +32 4 19	21 + 98 49 13 +32 30 19	22 +101 52 39 +32 51 31	24 +108 11 17 +33 18 20	25 +111 25 59 +33 23 22 28 26 +114 43 50 +33 22 28	27 +118 4 27 +33 15 21 28 +121 27 26 +33 1 48	29 +124 52 20 +32 41
13 7 30 - 10 54 34 -25 53 50 +16 13 7 31 - 8 11 26 -29 37 29 +17 13 7 32 - 5 33 26 -23 37 29 +17 13 7 33 - 3 0 56 -22 25 53 +18	13 7 34 = 0 35 22 -21 15 22 15 15 13 7 35 + 1 49 28 -19 57 22 +15 13 7 36 + 4 8 0 -18 40 56 +15	13 7 37 + 6 22 31 -17 23 21 + 1 13 7 38 + 8 33 19 -16 4 50 + 13 7 38 + 8 33 19 -16 4 50 + 10 4 5	13 7 39 + 10 40 45 - 14 45 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 7 42 + 16 45 20 +10 44 21 + 13 7 43 + 18 41 54 - 9 23 18 +	13 7 44 + 20 36 26 - 8 2 6 1 13 7 45 + 22 29 10 - 6 40 50 1	13 7 46 + 24 20 20 - 5 19 36 1	13 7 48 + 27 58 50 - 2 37 26	13 7 49 57 + 31 28 36 P 153 +2	13 7 50 + 31 33 43 + 0 3 50 +	13 7 51 + 33 20 19 + 1 23 00 1 13 7 52 + 35 6 37 + 2 43 46 1	13 7 53 + 36 52 50 + 4 3 5 1	13 7 55 + 40 25 44 + 6 40 11	13 7 56 + 42 12 48 + 7 57 51 1	13 7 58 + 45 49 11 +10 31 9 · 13 7 59 + 47 38 52 +11 46 39 ·	13 8 0 + 49 29 48 +13 1 19	13 6 1 + 51 6 15 17 17 27 49 15 15 15 15 15 15 15 15 15 15 15 15 15	13 8 4 + 57 4 9 58 +17 49 60	13 8 5 + 54 10 7 +10 7 11 13 8 6 + 61 12 43 +20 7 6	13 8 7 + 63 17 58 +21 13 27 13 8 8 + 65 26 4 +22 16 14	13 8 9 + 6/ 3/ 13 +23 41 13 13 13 13 13 18	13 8 11 + 72 9 28 +25 21 18	13 8 13 + 76 56 13 +27 12 19	13 8 14 + 79 25 27 +28 3 57 13 8 15 + 81 58 46 +28 52 41	13 8 16 + 84 36 19 +29 38 18 13 8 17 + 87 18 10 +30 20 33	13 8 18 + 90 4 23 +30 59 9	13 8 19 + 92 54 59 +31 33 50 13 8 20 + 95 49 57 +32 4 19	13 8 21 + 98 49 13 +32 30 19	13 8 22 +101 52 39 +32 51 31	13 8 24 +108 11 17 +33 18 20	13 8 25 +111 25 59 +33 23 22 13 8 26 +114 43 50 +33 22 28	13 8 27 +118 4 27 +33 15 21 13 8 28 +121 27 26 +33 1 48	13 8 29 +124 52 20 +32 41
1834.3153 13 7 30 - 10 54 34 -25 53 50 +16 11705.4999 13 7 31 - 8 11 12 -24 45 54 +11 1725.3899 13 7 32 - 8 32 6 -23 37 59 +18 1669.1082 13 7 33 - 3 0 56 -22 25 53 4-18	1611.7830 13 / 34 = 0 35.2 - 21.12 = 2. 1553-6531 13 7 35 + 1 4 9 28 = 18 40 56 +15 1.666.863 13 7 36 + 4 8 0 -18 40 56 +15	1434-9762 13 7 37 + 6 22 31 -17 23 21 + 1374-9513 13 7 38 + 8 33 19 -16 4 50 +	+1314.6660 13 7 39 + 10 40 45 - 14 7.5 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	**************************************	+1016-1305 13 7 44 + 20 36 26 = 8 2 6 + 1016-1305 13 7 45 + 22 29 10 = 6 40 50 + 105 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 902-0672 13 7 46 + 24 20 20 - 5 19 36 + 6 902-0672 13 7 46 + 24 10 8 - 3 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8 - 2 58 26 + 6 10 8	+ 84/*1109 13 148 + 27 58 50 + 2 37 26 + 793*8655 13 7 48 + 27 58 50 + 2 37 26 + 39 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 742.5818	+ 603.00002 + 562.0515 13 7 50 + 31 33 43 + 0 3 50 +	+ 524.2868 13 7 51 + 33 20 19 + 1 23 50 1 + 489.9269 13 7 52 + 35 6 37 + 2 43 46 4	+ 459-1800 13 7 53 + 36 52 50 + 4 3 5 + 459-1800	+ 432,2358	+ 390*4126 13 7 56 + 42 12 48 + 7 57 21 + 375*8028 13 7 57 + 44 0 34 + 9 14 51 ·	+ 365.5306 13 7 58 + 45 49 11 +10 31 9 . + 359.6620 13 7 59 + 47 38 52 +11 46 39 .	+ 358.2335 13 8 0 + 49 29 48 +13 1 19 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ 361•2513	+ 396e5890 13 8 4 + 57 9 8 +17 49 60 + 396e5890 13 8 4 + 67 9 8 +17 49 60 14	+ 4416.8537 13 8 5 + 59 10 1 + 10 7 1 + 10 + 10 + 10 1 + 10 1 1	+ 469.3373 13 8 7 + 63 17 58 +21 13 27 + 57 1.20 17 50 1.20 17 8 8 + 65 26 4 +22 16 14	+ 536-5995 13 8 9 + 67 37 13 +23 41 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	+ 5/706/11 13 8 11 + 72 9 28 +25 21 18 + 617 6081 13 8 11 + 72 30 56 +26 18 2	+ 708-7372 13 8 13 + 76 56 13 +27 12 19	+ 758.2451 13 8 14 + 79 25 27 +28 3 57 + 809.8545 13 8 15 + 81 58 46 +28 52 41	+ 863-3196 13 8 16 + 84 36 19 +29 36 18 + 918-3968 13 8 17 + 87 18 10 +30 20 33	+ 974.8465 13 8 18 + 90 4 23 +30 59 9	+1032•4335 13 8 19 + 92 54 59 +31 33 50 +1060-0000 13 8 20 + 95 49 57 +32 4 19	+1150-1139 13 8 21 + 98 49 13 +32 30 19	+1209+7722 13 8 22 +101 52 39 +32 51 31	+1269.6988 13 6 24 +108 11 17 +33 18 20 +1329.6980 13 8 24 +108 11 17 +33 18 20	+1389*5821	+1508-3001 13 8 27 +118 4 27 +33 15 21 +1546.8046 13 8 28 +121 27 26 +33 1 48	+1624.5345 13 8 29 +124 52 20 +32 41
7 30 - 10 54 34 -25 53 50 +16 7 31 - 8 11 12 -25 54 59 +17 7 32 - 5 33 56 -23 37 59 +18 7 33 - 3 0 56 -22 25 53 +18	25 +1611e7830 13 7 34 - 0 43 23 -21 42 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 7 37 + 6 22 31 = 17 23 21 + 6 2 31 = 17 23 21 + 6 2 31 = 18 23 2 + 18 37 4 95 13 + 8 33 19 = 1.6 4 50 + 8 32 19 = 1.6 4 50 + 8 32 19 = 1.6 4 50 + 8 32 19 = 1.6 4 50 + 18 32 10 = 1.6 4 50 + 18 32 10 = 1.6 4 50 + 18 32 10 = 1.6 4 50 + 18 32	1 31 +1314*6660 13 7 39 + 10 40 43 -14 47 74 74 74 74 74 74 74 74 74 74 74 74	2 4 1134 1431 13 7 42 + 16 45 20 -10 44 21 4 3 5 +1134 1431 13 7 43 + 18 41 54 - 9 23 18 4	5 11 +1016-1305 13 7 44 + 20 36 26 - 8 2 6 5 1 1 + 20 36 26 50 4 5 1 1 4 5 + 22 29 10 - 6 40 50 4	9 29 + 902*0672 13 7 46 + 24 20 20 - 5 19 36 4	1 38 + 84/*1109 13 140 + 27 58 50 - 2 37 26 4 7 25 + 793*8655 13 7 40 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 7 + 742,5818	3 7 + 603-0002 2 4 + 562-0515 13 7 50 + 31 33 43 + 0 3 50 +	5 57 + 524•2868 13 7 51 + 33 26 19 + 1 23 00 10 11 11 12 12 12 12 12 12 12 12 12 12 12	6 29 + 459•1800 13 7 53 + 36 52 50 + 4 3 5 4 5 5 1 54 4	2 17 + 432*2358 13 7 55 + 40 25 44 + 6 40 11 4 60 14 + 409*2642 13 7 55 + 40 25 44 + 6 40 11 4	1 1 + 390*4126 13 7 56 + 42 12 48 + 7 57 51 48 + 375*8028 13 7 57 + 44 0 34 + 9 14 51	6 25 + 365.5306 13 7 58 + 45 49 11 +10 31 9 .	8 18 + 358-2335 13 8 0 + 49 29 48 +13 1 19 4	1 5 + 361•2513	16 40 + 380 4977 13 6 9 57 72 2 7 7 7 9 60 17 59 + 396 5890 13 8 4 + 57 9 58 + 17 49 60 16 17 59 + 396 5890 18 18 18 18 18 18 18 18 18 18 18 18 18	14 1 + 416-8537 13 8 5 + 59 10 7 + 10	47 30 + 469-3373 13 8 7 + 63 17 58 +21 13 25 7 + 63 17 58 +21 13 25 7 + 63 17 58 +22 18 14 15 15 14	52 4 + 536-5995 13 8 9 + 67 37 13 +24 22 18	23 34 + 617•0061 13 0 12 + 72 9 28 +25 21 18 11 + 72 9 28 +25 21 18 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 3 + 708-7372 13 8 13 + 76 56 13 +27 12 19	2 45 + 758.2451	1 57 + 863-3196 13 8 16 + 84 36 19 +29 36 18	24 30 + 974.8465 13 8 18 + 90 4 23 +30 59 9	22 43 +1032-4335 13 8 19 + 92 54 59 +31 33 50 13 45 45 45 45 4 19	12 45 +109067299	30 10 +1209+7722 13 8 22 +101 52 39 +32 51 31	20 50 +1329•6980 13 8 24 +108 11 17 +33 18 20 50 +1329•6980	37 28 +1389-5821	55 55 + 1508e3001 13 8 27 +118 4 27 +33 15 21 48 45 415648046 13 8 28 +121 27 26 +33 1 48	57 54 +1624.5345 13 8 29 +124 52 20 +32 41
2 45 17 +1834-3153 13 7 30 - 10 54 34 -25 53 50 +16 13 3 5 +1800-4999 13 7 31 - 8 11 12 -24 46 54 +118 13 15 -34 14 6 54 +118 15 -34 14 6 54 +118 14 14 14 14 14 14 14 14 14 14 14 14 14	13 23 25 +1611*7830	22 48 27 14434-9762 13 7 37 + 6 22 31 -17 23 21 + 8 2 32 6 4 1374-9762 13 7 38 + 8 33 19 -16 4 50 + 9 4 1374-9513 13 7 38 + 8 33 19 -16 4 50 + 9 10 10 10 10 10 10 10 10 10 10 10 10 10	31 51 31 +1314*6660 13 7 39 + 10 40 45 17 47 7 7 4 12 12 12 13 12 35 4 10 40 45 17 17 17 17 17 17 17 17 17 17 17 17 17	29 20 20 22	22 25 11 +1016+1305 13 7 44 + 20 36 26 - 8 2 6 4	24 49 29 + 920*0572 13 7 46 + 24 20 20 - 5 19 36 4	23 21 38 + 847 1109 13 148 + 27 58 50 - 2 37 26 12 47 25 + 793 8655 13 7 48 + 27 58 50 - 2 37 26 13 47 25 13 15 39	20 7 7 + 747a5818 13 / 49 + 27 40 50 - 2 50 5 5 16 21 B 21 B 21 B 22 5 5 5 7 + 31 28 36 P 153 +21 8 35 P 153 +2	14 33 7 + 603.0002 12 32 4 + 562.0515 13 7 50 + 31 33 43 + 0 3 50 +	10 26 57 + 524 2868 13 7 51 + 33 26 19 + 1 23 60 1 0 18 14 + 489 9269 13 7 52 + 35 6 37 + 2 43 46 1	6 6 29 + 4550-1800 13 7 53 + 36 52 50 + 4 3 5 4 5 5 50 50 50 50 50 50 50 50 50 50 50 50	. 3 52 17 + 432e.2358	. 0 41 1 + 390•4126 13 7 56 + 42 12 48 + 7 37 31 5 58 48 + 375•8028 13 7 57 + 44 0 34 + 9 14 51 .	. 5 16 25 + 365,5306 13 7 58 + 45 49 11 +10 31 9 .	9 48 18 + 358-2335 13 8 0 + 49 29 48 +13 1 19	12 1 5 + 361+2513 13 6 1 + 51 22 15 12 12 12 12 13 14 10 48 + 368+6906 13 8 2 + 53 16 12 +15 27 49 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	-16 16 40 + 380 4977 13 6 9 57 2 9 8 4 7 49 60	-20 14 1 + 416+8537 13 8 5 + 59 10 7 10 7 2 2 2 2 4 4 + 441=1563 13 8 6 + 61 12 43 +20 7 6 6	-23 47 30 + 469.3373 13 8 7 + 63 17 58 +21 13 47 - 13 47 + 65 17 58 +21 13 47 - 13 8 8 + 65 26 4 +22 16 14	-26 52 4 + 536•5995 13 8 9 + 67 37 13 +53 54 13 42 52 18	-29 23 34 + 617*0081 13 8 11 + 72 9 28 +25 21 18	-30 25 56 + 001,070 15 0 12 17 56 13 +27 12 19 -31 19 3 + 708,7372 13 8 13 + 76 56 13 +27 12 19	-32 2 45 + 758.2451	-33 1 57 + 863-3196 13 8 16 + 84 36 19 +29 36 18	-33 1/ 41 + 910-1900 12 12 11 + 90 4 23 +30 59 9	-33 22 43 +1032*4335 13 8 19 + 92 54 59 +31 33 50 13 13 13 15 19 19 19 19 19 19 19 19 19 19 19 19 19	-33 12 45 +1090+7434 15 8 21 + 98 49 13 +32 30 19 13 55 4 +1150+1139 13 8 21 + 98 49 13 +32 30 19	-32 30 10 +1209+7722 13 8 22 +101 52 39 +32 51 31	-31 58 35 +1269*6948 13 6 23 +123 7 7 33 18 20 -31 20 50 +1329*6980 13 8 24 +108 11 17 +33 18 20	-30 37 28 +1389•5821	-28 55 55 +1508 3001 13 8 27 +118 4 27 +33 15 21 -128 55 55 +1564 8046 13 8 28 +121 27 26 +33 1 48	-26 57 54 +1624.5345 13 8 29 +124 52 20 +32 41
47 +32 45 17 +1834.3153 13 7 30 - 10 54 34 -25 53 50 +16 26 +33 3 5 +1725.4959 13 7 31 - 8 11 12 -24 46 54 +17 5 +1725.4959 13 7 32 - 5 33 22 26 -23 37 29 +1725.4959 13 7 32 - 5 33 22 26 52 55 53 +18 4 18 4 18 4 18 4 18 5 18 5 18 5 18 5	31 +33 23 25 +16117830 13 734 - 0 33 23 - 22 +13 52 +33 18 14 +1559 5531 13 735 + 1 49 28 -19 57 22 +15 52 +33 18 14 +1559 553 13 7 36 + 4 8 0 -18 40 56 +15	143 435 48 27 445349762 13 7 37 + 6 22 31 =17 23 21 + 18 35 23 28 28 28 28 28 28 28 28 28 28 28 28 28	7 46 +31 51 31 +1314*6660 13 7 39 + 10 40 45 -12 +2 +3 + 10 40 45 -13 25 35 + 10 45 51 52 52 53 + 10 45 51 51 52 52 53 + 10 45 51 51 51 51 51 51 51 51 51 51 51 51 51	3 3 4 5 4 5 5 6 6 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 427 25 11 110161305 13 7 44 + 20 36 26 = 8 2 6 4	1 33 +24 49 29 + 902.0672 13 7 46 + 24 20 20 + 5 19 36 4	9 10 +23 21 38 + 84/*1109 13 148 + 27 58 50 - 2 37 26 4 28 +21 47 25 + 793*8655 13 7 48 + 27 58 50 - 2 37 26 4 39 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 27 +20 7 7 +74-8818 13 7 49 +27 40 50 - 2 5 7 7 5 5 +18 21 3 + 993-8006 13 7 49 57 + 31 28 36 P 153 +2 5 7 + 18 29 5 P 153 +2 5 7 + 18	1 51 +14 33 7 + 603.0002 8 36 +12 32 4 + 562.0515 13 7 50 + 31 33 43 + 0 3 50 +	6 17 +10 26 57 + 524 2868 13 7 51 + 33 26 19 + 1 23 60 4	3 12 + 6 6 29 + 459 1800 13 7 53 + 36 52 50 + 4 3 5 4	1 47 + 3 52 17 + 432*2358 13 7 54 + 50 57 57 57 57 59 59 55 + 1 36 14 + 409*2642 13 7 55 + 40 25 44 + 6 40 11	7 15 - 0 41 1 + 390*4126 13 7 56 + 42 12 48 + 7 27 21 3 3 3 3 3 57 + 44 0 34 + 9 14 51 3	7 48 - 5 16 25 + 365,6306 13 7 58 + 45 49 11 +10 31 9 7	0 12 4 7 55 7 4 523 000 000 000 000 000 000 000 000 000 0	7 14 -12 1 5 + 361-2213 13 6 1 + 51 22 15 17 17 17 18 18 1 + 51 18 2 7 + 51 18 17 18 18 2 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	11 31 -16 16 40 + 38044977	10 42 -20 14 1 + 416+8537 13 8 5 + 59 10 7 + 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 -23 47 30 + 469-3373 13 8 7 + 63 17 58 +21 13 47 46 55 -25 47 30 + 469-3373 13 8 8 + 65 26 4 +22 16 14	0 25 -26 52 4 + 536,5995 13 8 9 + 67 37 13 +23 4 12 13 13 13 13 4 13 4 13 4 13 4 13	3 25 -28 IZ 10 + 517042/11	0 58 #30 25 56 + 001.00 15 0 12 1 76 56 13 +27 12 19 56 50 -31 19 3 + 708.7372 13 8 13 + 76 56 13 +27 12 19	51 49 -32 2 45 + 758.2451	42 46 -33 1 57 + 863-3196 13 8 16 + 84 36 19 +29 38 18 42 46 -33 1 57 + 863-3068 13 8 17 + 87 18 10 +30 20 33	41 15 -33 24 30 + 974-8465 13 8 18 + 90 4 23 +30 59 9	45 34 -33 22 43 +1032*4335 13 8 19 + 92 54 59 +31 33 50	54 20 -33 12 45 +1090*76** 15 8 21 + 98 49 13 +32 30 19 8 15 -32 55 4 +1150*1139 13 8 21 + 98 49 13 +32 30 19	27 44 -32 30 10 +1209+7722 13 8 22 +101 52 39 +32 51 31	53 21 -31 58 35 +1269.6948 13 6 25 +103 17 +33 18 20 55 71 -31 20 50 +1329.6980 13 8 24 +108 11 17 +33 18 20	3 54 -30 37 28 +1389•5821	4,5 2 -28 55 55 +1508 3001 13 8 27 +118 4 27 +33 15 21 20 5 -28 55 55 +1568 8046 13 8 28 +121 27 26 +33 1 48	43 48 -26 57 54 +1624.5345 13 8 29 +124 52 20 +32 41
129 58 47 +32 45 17 +1834*3153 13 7 30 - 10 54 34 -25 53 50 +16 133 5 26 +33 3 5 +1780*4999 13 7 31 - 8 11 12 -24 46 54 +17 136 15 7 +33 15 34 +1725*3899 13 7 32 - 5 33 22 25 53 +18 130 30 6 +33 22 26 +1666*1082 13 7 33 - 3 0 56 -22 25 53 +18	1142 47 31 +33 23 25 +1611*7890 13 734 - 0 33 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	149 50 43 753 6 37 1474.9762 13 7 37 + 6 22 31 -17 23 21 + 15 55 59 43 24 8 2 2 3 4 1374.9513 13 7 36 + 8 33 19 -16 4 50 + 15 50 22 8 43 2 23 28 4 1374.9513 13 7 36 + 8 33 19 -16 4 50 + 18 33 19 -18 33 19 -	*159 49 46 +31 51 31 +1314*6660	1166 46 31 430 26 22 1134-1431	+1/3 42 22 +20 25 43 -1010-1305 13 7 44 + 20 36 26 - 8 2 6 4 177 9 2 +27 25 11 +1010-1305 13 7 45 + 22 29 10 - 6 40 50 4	-1/9 25 32 426 10 44	-172 39 10 +23 21 38 + 84.*IIJ9 13 7 48 + 27 58 50 - 2 37 26 + 169 18 28 +21 47 25 + 793.8655 13 7 48 + 27 58 50 - 2 37 26 + 38 50 - 2 37	-165 59 27 +20 7 7 + 742 5818 13 7 49 + 27 4 50 - 2 - 2 - 2 - 165 59 27 +20 7 7 + 742 5818 13 7 49 57 + 31 28 36 P 153 +2 - 150 57 14 59 57 + 31 28 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 29 36 P 153 +2 - 150 57 14 15 15 15 15 15 15 15 15 15 15 15 15 15	150 151 114 33 7 + 603 • 0002 155 58 35 +12 32 4 + 562 • 0515 13 7 50 + 31 33 43 + 0 3 50 +	149 46 17 +10 26 57 + 524e,2868 13 7 51 + 33 26 19 + 1 23 60 1	-146 34 39 7 8 18 14 7 7577220 13 7 53 + 36 52 50 + 4 3 5 4 143 23 12 7 6 6 29 7 459 1800 13 7 57 7 58 7 57 7 58 7 58 7 58 7 58 7 5	-140 11 47 + 3 52 17 + 432-2358	-133 47 15 - 0 41 1 + 390*4126 13 7 56 + 42 12 48 + 7 27 21 - 130 22 21 - 7 58 48 + 375*8028 13 7 57 + 44 0 34 + 9 14 51	-127 17 48 - 5 16 25 + 365.5306 13 7 58 + 45 49 11 +10 31 9 .	-124 0 12 - 733 7 + 323 0 0 0 0 0 1 0 2 0 0 0 1 1 0 0 0 0 0 0 0	-117 17 14 -12 1 5 + 361-2513 13 6 1 + 51 22 15 17 7 7 9 1	-110 21 31 -16 16 40 + 38044977 13 6 9 + 57 12 17 49 60 - 18 17 59 + 396*5890 13 8 4 + 57 9 58 + 17 49 60	-103 10 42 -20 14 1 + 416+8537 13 8 5 + 59 10 7 1410 7 14	- 95 43 35 -23 47 30 + 469.3373 13 8 7 + 63 17 58 +21 13 27 - 95 43 35 -23 47 30 + 469.3373 13 8 8 + 65 26 4 +22 16 14	- 88 0 25 -26 52 4 + 536-5995 13 8 9 + 67 37 13 424 22 18	- 84 3 25 - 28 12 10 + 51/4/2(11 12 5 12 + 72 9 28 + 25 21 18 - 80 3 25 - 29 23 34 + 61/4/2(10 13 8 11 + 72 9 28 + 25 21 18 18 19 2	- 76 0 58 -30 25 56 + 66162100 15 0 12 17 56 13 +27 12 19 - 71 56 50 -31 19 3 + 708 7372 13 8 13 + 76 56 13 +27 12 19	- 67 51 49 -32 2 45 + 758,2451	59 42 46 -33 1 57 + 863-3196 13 8 16 + 84 36 19 +29 38 18 - 59 42 46 -33 1 4 7 + 87 18 10 +30 20 33	1 55 40 36 #33 17 41 7 718 130 4 30 4 974 8465 13 8 18 + 90 4 23 +30 59 9	- 47 45 34 -33 22 43 +1032*4335 13 8 19 + 92 54 59 +31 33 50	- 43 54 20 -33 12 43 +140001139	- 36 27 44 -32 30 10 +1209+7722 13 8 22 +101 52 39 +32 51 31	- 32 53 21 -31 58 35 +1269*6988	- 26 3 54 -30 37 28 +1389,5821	22 47 5 22 22 28 55 55 41508+3001 13 8 27 +118 4 27 +33 15 21 -100 20 20 20 20 20 20 20 20 20 20 20 20 2	- 15 43 48 -26 57 54 +1624.5345 13 8 29 +124 52 20 +32 41
9 58 47 +32 45 17 +1834*3153 13 7 30 - 10 54 34 -25 53 50 +18 3 5 26 +33 3 5 +17804999 13 7 31 - 8 11 12 -24 46 54 45 14 6 15 57 +33 15 34 +1725*3899 13 7 32 - 5 33 22 26 -23 37 28 418 6 30 6 +33 22 26 +1669*1082 13 7 33 - 3 0 56 -22 25 53 +18	1 +142 47 31 +35 23 25 +16111•7830 13 7 34 - 0 33 22 2.1 12 22 +15 17 25 +15	3 +149 50 43 75 7 8 7 +1494-9762 13 7 37 + 6 22 31 =17 23 21 + 4 +155 52 38 +32 58 5 2 3 8 +32 58 58 59 50 51 50 51 51 50 51 51 50 51 51 51 51 51 51 51 51 51 51 51 51 51	6 +159 49 46 +31 51 31 +1314,6660 13 7 39 + 10 40 43 12 12 12 12 12 12 12 12 12 12 12 12 12	8 +166 46 31 +30 20 22 +1134=1031	0 +1/3 42 22 +20 34 10 +1016+1305 13 7 44 + 20 36 26 - 8 2 6 1 +1/7 9 2 +27 25 11 +1016+1305 13 7 45 + 22 29 10 - 6 40 50 1	2 -1/9 25 32 +26 10 44 + 5304-0672 13 7 46 + 24 20 20 - 5 19 36 4 18 1 33 +24 49 29 + 9024-0672 13 7 45 + 24 20 20 - 5 19 36 4	4 -172 39 10 +23 21 38 + 84/81109 13 148 + 27 88 50 - 2 37 26 4 169 18 28 +21 47 25 + 793 8655 13 7 48 + 27 8 50 - 2 37 26 4 169 18 28 +21 47 25 + 793 8655	6 =165 59 27 +20 7 7 + 742*8818	9 -156 11 51 -14 33 7 + 603*0002 9 -156 18 36 +12 32 4 + 562*0515 13 7 50 + 31 33 43 + 0 3 50 +	1. 149 46 17 10 26 57 + 524,2868 13 7 51 + 33 26 19 + 1 23 60 1	12 = 146 34 32 7 6 12 14 14 1459 1800 13 7 53 + 36 52 50 + 4 3 5 4 18 18 18 18 18 18 18 18 18 18 18 18 18	4 -140 11 47 + 3 52 17 + 432e.2358	56 -133 47 15 - 0 41 1 + 390 4126 13 7 56 + 42 12 48 + 7 57 51 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 -127 17 48 - 5 16 25 + 365.5306 13 7 58 + 45 49 11 +10 31 9 .	59 -124 0 12 - 7 53 7 53 7 53 7 53 7 53 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1 -117 17 14 -12 1 5 + 361*2213 13 6 1 + 51 22 15 12 12 2 45 16 12 45 2 -113 51 8 -14 10 46 + 368*6906 13 6 2 + 53 16 12 45 7 49 70	3 -110 21 31 -16 16 40 + 380 4977 13 6 9 5 7 2 2 4 17 49 60 4 10 48 6 -18 17 59 + 396 5890 13 8 4 + 57 7 9 58 47 49 60 14 17 49 60 14 18 18 18 18 18 18 18 18 18 18 18 18 18	5 -103 10 42 -20 14 1 + 416 8937 13 8 5 + 59 10 7 12 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	7 - 95 43 35 -23 47 30 + 469.3373 13 8 7 + 63 17 58 +21 13 27 7 - 95 43 35 -23 47 30 + 469.3373 13 8 8 + 65 26 4 +22 16 14	9 - 88 0 25 - 26 52 4 + 536 5995 13 8 9 + 67 37 13 424 22 18	10 - 84 3 25 - 28 12 10 - 5174 211 13 8 11 + 72 9 28 + 25 21 18 11 - 80 3 25 - 29 23 34 + 6174 0081 13 8 11 + 72 9 28 + 26 18 2	12 - 76 0 58 -30 25 50 + 681,57100 15 0 12 + 76 56 13 + 27 12 19 13 - 71 56 50 -31 19 3 + 708,7372 13 8 13 + 76 56 13 + 27 12 19	14 = 67 51 49 -32 2 45 + 758*2451	16 - 59 42 46 -33 1 57 + 863•3196 13 8 16 + 84 36 19 +29 38 18 16 - 59 42 46 -33 1 57 + 863•3196 13 8 6 19 +29 38 18	17 = 55 40 36 =33 17 41 + 710 13 40 15 71 17 17 17 18 18 18 18 18 4 20 4 23 +30 59 9	19 - 47 45 34 -33 22 43 +1032-4335 13 8 19 + 92 54 59 +31 33 50 19 - 47 45 34 -33 22 43 +300, 6260 13 8 20 + 95 49 57 +32 4 19	20 = 43 54 20 =33 12 45 +140 +140 139	22 - 36 27 44 - 32 30 10 +1209*7722 13 8 22 +101 52 39 +32 51 31	23 - 32 53 21 -31 58 35 +1269e6988	25 - 26 3 54 - 30 37 28 +1389.5821	27 = 12 40 52 = 28 55 55 + 1508 3001	28 - 16 49 10 -21 50 43 48 -26 57 54 +1624.5345 13 8 29 +124 52 20 +32 41

2405,1466 2378,6055 2378,6055 2378,6055 2212,3069	
8 + 2.5   2.	2
13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 108 338 139 108 339 139 108 139 108 139 108 139 108 139 108 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
+ 471.97 + 526.00 + 664.84 + 664.84 + 664.84 + 664.84 + 664.84 + 102.84 + 102.84 + 102.84 + 103.84 + 103.	+2534*0 +2536*0 +25337*3 +25337*3 +2533*0 +2533*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0 +24201*0
+123 54 9 -25 54 35 +131 50 22 -27 20 8 42 +135 53 22 -27 20 8 37 +144 5 3 22 -27 20 8 37 +144 5 3 10 -30 46 40 +146 5 3 10 -32 48 6 +152 20 30 -32 48 6 +164 31 11 -33 20 40 +172 19 46 -33 5 42 8 +172 19 46 -25 11 -33 19 52 -173 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 -101 48 29 + 8 57 15 31 -100 0 2 +10 13 44 32 -100 0 39 +11 23 44 34 -94 28 17 +13 84 35 -97 28 7 +12 84 12 35 -97 28 5 +12 10 54 36 -97 38 56 +16 52 39 37 -86 42 52 +18 42 30 38 -86 42 52 +18 42 30 38 -86 42 54 +18 42 30 39 -82 38 39 44 18 42 30 40 -82 38 39 44 18 42 30 40 -82 38 39 44 18 42 30 41 -80 31 56 42 19 56 50
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
+2531,4035 +2524,6626 +2524,6626 +2524,6937 +2249,5737 +2249,5737 +2249,5737 +2249,5737 +2249,5737 +2249,696 +2233,2994 +2282,523,193 +2282,523,193 +2282,529 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2290,3127 +2217,820 +221	+ 4 395 5166 + 395 5166 + 397 6859 + 368 6859 + 368 629 + 366 621 + 366 2241 + 366 2241 + 431 6544 + 433 8576 + 433 8576 + 493 8576
- 66 3 19 +13 31 57 +5531*4035 - 62 10 28 +15 >7 22 +5531*4035 - 62 19 27 +17 8 24 +5524*4626 - 62 19 27 +17 8 24 +55254370 - 56 20 33 +17 26 34 +4543957370 - 56 17 24 +18 11 +453957370 - 56 17 24 +18 11 +453957370 - 57 17 24 +27 0 39 1 +445295868 - 52 17 24 +27 0 39 1 +24324991 - 45 36 36 +27 42 55 +243689868 - 45 36 36 +27 42 55 +243689868 - 45 36 36 +27 42 55 +243689868 - 45 36 36 +27 42 60 +223136994 - 45 36 37 +27 38 10 +223136994 - 52 27 77 +29 8 45 +221784917 - 38 27 47 +29 8 45 +221784917 - 38 27 47 +29 8 45 +221784917 - 38 27 47 +29 8 45 +221784917 - 10 28 27 +33 10 4 +2201369948 - 10 28 27 +33 10 4 +201369988 - 10 28 27 +33 11 4 +1901*2310 - 10 28 27 +33 11 4 +1901*2310 - 10 28 27 +33 11 4 +1901*2310 - 10 28 27 +33 12 13 +1901*2310 - 10 28 27 +32 12 13 +1901*2310 - 20 25 27 +20 20 12 +1901*2300 - 20 25 27 +20 20 12 +1901*2300 - 20 25 27 +20 20 12 +1901*2300 - 20 25 27 +20 20 12 +1900*2014 - 20 26 27 +10 20 20 20 20 20 20 20 20 20 20 20 20 20	+ 78 21 8 + 10 24 6 + 1955 5166 + 81 43 28 + 10 24 6 + 1955 5166 + 84 57 18 - 3 42 23 + 379,6859 + 91 31 10 - 8 15 43 + 361,0331 + 94 52 1 - 10 30 10 + 358,8229 + 98 16 0 - 12 42 9 + 366,82419 + 101 43 29 - 14 50 54 + 366,82419 + 108 50 4 - 18 55 44 + 391,85244 + 1102 29 37 - 20 50 21 + 410,7185 + 116 13 31 - 22 38 47 + 433,8876 + 120 1 44 - 24 20 24 + 600,8193
3   5   9   66   3   9   +13   31   57   +253144035   13   5   40   -64   10   28   +15   57   22   +253154035   13   15   42   -62   19   58   +15   57   22   +253154337   13   15   42   -62   19   58   +15   57   52   +253154337   13   15   42   -62   58   +15   57   52   +253154337   13   15   42   -62   13   14   49   11   +252464626   13   15   42   -62   42   42   42   42   42   42   42	13 16 29 + 78 3 18 + 9 5 0 + 17452506  13 16 31 + 84 57 18 - 3 42 23 + 37956859  13 16 33 + 94 57 18 - 3 42 23 + 37956859  13 16 33 + 94 52 1 - 10 30 10 + 3587829  13 16 34 + 94 52 1 - 10 30 10 + 3587829  13 16 35 + 91 10 - 8 15 43 + 361.0331  13 16 35 + 101 43 29 - 14 50 54 + 366.2419  13 16 37 + 1015 14 5 - 16 5 5 4 1 376.946  13 16 39 + 112 29 37 - 20 36 21 + 410.7189  13 16 40 + 116 13 31 - 22 38 47 + 493.8576  13 16 41 + 120 1 44 - 24 20 24 + 460.8193
+ 358-4156	13 16 29 + 78 31 8 + 0 2.6 6 + 15 75 75 75 75 75 75 75 75 75 75 75 75 75
5 39 - 66 3 19 +13 31 57 +5531,4035 5 42 - 62 10 2 18 +15 57 22 +2515,4370 5 42 - 62 10 2 12 +17 8 24 +2515,4370 5 42 - 56 12 11 2 +18 11 12,2489,5757 5 45 - 54 17 2 +22 39 4 +2459,5757 5 47 - 50 3 4 +2 20 39 4,2459,5757 5 40 - 52 11 42 +21 39 9 4,2452,4991 6 40 - 67 31 8 19 2 5 4,2489,6986 7 40 - 67 31 8 19 2 4 4,52 +2282,5259 7 5 50 - 47 3 18 19 2 4 4,52 +2282,5259 7 6 5 5 - 28 30 5 1 +27 3 1 9 +2232,2994 7 7 7 8 9 9 1 2 7 4 2 9 2 4 4 50 +2232,2994 7 8 9 - 67 3 1 1 20 +22 4 4 50 +2232,2994 7 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	15 28 33 - 84 51 4 P 157 +2452.8684 13 16 29 + 78 31 8 + 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

+ + + + + + + + + + + + + + + + + + +	+ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1000	+22101.6466 +2239.726 +23079.726 +2341.206 +2341.206 +2370.614 +2397.738	+2422 5453 +2445 0016 +2465 00784 +2465 00784 +24010 1080 +2510 1080 +2521 1055 +2521 1055 +2521 1055 +2531 1055 +25
57 13 -16 39 21 44 -18 40 57 9 5 20 7 5 20 25 7 55 -24 6 10 6 -27 14 10 7 14 1	2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 10 10 10 10 10 10 10 10 10 10 10 10 10	54 90 91 91 91 91 91 91 91 91 91 91 91 91 91	2 58 8 4 0 2 1 4 5 5 6 6 9 8 4 0 2 1 4 5 6 9 8 4 0 2 1 4 5 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
11111111111		++++++++++++++++++++++++++++++++++++++	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44444444444444444444444444444444444444
+2519+7345 +2527-9500 +2536-9180 +2536-9180 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2537-6588 +2518-6588	+ 22 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	++++++++++++		+++++++++++
9 58 + 7 50 26 59 + 9 8 26 18 + 11 0 0 26 58 + 12 0 0 26 58 + 12 0 0 27 15 + 15 0 28 18 5 18 0 29 18 5 18 0 20 20 4 18 0	29 + 25 11 11 11 11 11 11 11 11 11 11 11 11 11	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	227 327 408 408 408 408 408 408 408 408	23 52 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
44400000000000000000000000000000000000	, www.www.www.ww.ww.ww.ww.ww.ww.ww.ww.ww.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. www.www.ww.ww.ww.ww.ww.ww.ww.ww.ww.ww.	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200 200 200 200 200 200 200 200 200 200	++++1000 10	+ 1821 + 1874 + 1974 + 2022 + 2068 + 21058 + 21195 + 21195 + 2195 + 2195	88
9 27 + 0 30 9 27 + 0 30 26 13 + 7 2 2 1 1 5 2 4 4 2 5 1 1 2 2 4 3 1 2 2 6 1 3 1 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 3 1 3 2 3 3 1 3 2 3 3 3 3	11. 12. 23. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1		11 29 29 29 29 29 29 29 29 29 29 29 29 29	1 1 1 2 4 5 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1
WWW44444444444444444444444444444444444	. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	111++++++++++++	++++++++++++++++++++++++++++++++++++++	44444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			аййалалалай	# # # # # # # # # # # # # # # # # # #
+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +		+ 1636,4655 + 1519,485,429 + 1519,486,439,4 + 1600,4745 + 1340,4745 + 1340,4745 + 1219,48200 + 1219,454 + 1159,46492 + 1000,6492	+ 982 521 + 982 521 + 982 533 + 982 533 + 1815 905 + 1815 905 + 131 726 + 666 6590 + 578 8121 + 578 8121 + 503 97 108 + 513 97 108 + 713 67 98
00 39 38 P 163 +2425 40 14 + 0 45 27 +2438 27 42 + 2 6 7 +2459 11 51 + 3 6 15 +4478 11 51 + 4 6 49 +4478 48 56 + 6 4 45 +7507 48 56 + 6 4 45 +7507 18 56 + 6 4 5 +2507 18 56 + 1 57 17 +5538 12 26 + 9 57 17 +5538 14 6 +11 13 11 +5538 15 6 +12 8 10 4538	43 23 413 42 10 42536 36 41 44 5 9 42532 26 54 417 17 39 42518 26 54 417 17 39 42518 26 54 417 17 39 42518 27 14935 28 27 419 30 44478 28 27 429 41 42458 28 22 42 49 34 44428 29 22 425 50 13 4418 21 25 42 59 11 4386 23 41 25 47 20 4258 23 41 25 47 20 4258	22227 222555 222555 22223 22223 22223 22055 20055 20055 20055 20055 20055 20055 20055 20055 20055 20055 2005	24 53 +33 13 50 +1646.4625 66 0 +32 59 37 +1578.6623 26 2 +32 12 50 +1650.3014 2 5 2 5 31 2 50 +1460.3014 4 2 5 +30 59 20 +1340.237 19 34 +30 12 7 +1400.4745 19 34 +30 12 7 +1279.8200 35 39 +28 18 46 +1219.4244 35 39 +28 18 19 +1159.3274 14 51 127 11 9 +1050.6592	19. 42 - 42. 31. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.

975.580. 11033.1041 9367 111091.9367 111091.9367 11210.2573 11210.2573 1130.0743 11349.4569 11349.4569 11567.0173 11567.0173	+1581.5092 +1737.2530 +1737.8246 +1845.1054 +1846.9847 +1947.3548 +1945.1314 +2048.5173	+2131.94694 +2213.04060 +2213.04060 +2213.04060 +2213.0409 +2219.0403 +2250.092 +2250.092 +2405.292 +2405.292	4,425,4183 4,425,4183 4,425,4183 4,526,625 4,526,642 4,526,643 4,526,64
	27 32 -23 -25 32 27 32 -25 32 27 32 -25 32 27 32 -12 12 12 12 12 12 12 12 12 12 12 12 12 1	53.24 54.25 55.25 56	13
44444444444444444444444444444444444444	14 10 19 11 11 11 10 19 11 11 11 10 19 19 19 19 19 19 19 19 19 19 19 19 19	14411100230 14411100230 14411100330 14411100330 14411100330 1441111111111	1 1 1 1 1 1 1 + ++++++++++++++++++++++
+2345,3775 +2313,9276 +2240,2520 +2240,2520 +2266,3979 +2166,3861 +2166,3861 +2080,3048 +1986,7434 +1986,7434	+18860*4281 +18833*9346 +11833*9346 +1724*8350 +1668*4651 +16510*0529 +156110*0529 +1693*6661 +1493*6661	+1315-56424 +1313-56424 +1132-81197 +1132-8576 +1073-4378 +1073-4378 +940-1320 + 440-7724 +74-3181 + 74-3181 + 694-3062	+ 645.7716 + 601.9612 + 601.9612 + 601.9612 + 623.4655 + 623.4655 + 623.655 + 623.656 + 623.656 + 623.656 + 623.656 + 623.666 + 623.666
6 37 +26 44 43 7 55 +27 36 39 7 55 +28 25 53 9 10 +29 12 13 3 24 +30 35 15 8 33 +31 43 59 4 33 +32 12 13 6 3 7 +32 12 13 8 7 +32 55 39	0 23 +33 10 4 6 42 +33 19 29 6 25 +33 19 29 6 25 +33 21 45 6 45 +33 14 15 6 45 +33 0 62 6 45 +33 14 15 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151 1 431 6 473 6 6 55 430 16 473 6 6 55 430 24 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
44444444444444444444444444444444444444	9 14 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	64666666666666666666666666666666666666	44444444444444444444444444444444444444
+++++++++++++++++++++++++++++++++++++++	******	+1673 +1729 +1837 +1889 +1940 +1940 +2036 +2036 +2031 +2031 +2167 +2267	
5.7 38 4.2 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	36 45 -32 3 32 4 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19 3 -23 26 38 +1673, 42 10 -22 12 25 +1729, 42 0 -19 37 +1883, 42 1 -16 59 26 +1989, 50 38 -15 38 25 +1989, 50 38 -15 38 25 +1989, 50 38 -15 58 25 +1989, 50 57 -10 50 50 50 50 50 50 50 50 50 50 50 50 50	20 32 = 6 7 23 2 20 32 = 6 7 23 2 20 32 = 6 7 2 2 20 32 = 6 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8 3 - 96 6 38 - 29 59 4 2 8 8 5 - 91 57 3 - 30 6 42 8 8 5 - 87 46 55 - 31 66 42 4 8 8 6 - 87 46 55 - 31 66 42 4 8 8 6 - 87 57 4 8 8 8 - 75 14 57 8 37 2 5 37 37 37 37 37 37 37 37 37 37 37 37 37	8 14	2 2 19 3 -23 25 38 +1673- - 20 42 10 -22 12 25 +1782- - 18 44 0 -19 38 37 +1883- - 13 22 2 -18 19 34 +1883- - 13 42 1 -16 59 26 +1940- - 13 42 2 -18 19 34 +1883- - 8 50 38 -15 59 26 +1940- - 6 40 31 -14 64 3 +1983- - 6 40 31 -14 64 3 +1088- - 7 3 45 -12 54 28 +2081- - 2 29 59 +11 31 52 +2128- - 2 29 59 +11 31 52 +2128- - 2 28 57 -10 9 0 2167- - 3 58 57 -10 9 0 22167- - 3 58 57 -10 9 0 22167- - 3 58 57 -10 9 2 -2128-	8 35 + 5 26 32 - 6 0 7 2 8 35 + 7 123 21 - 4 37 22 8 33 + 10 54 52 - 1 52 40 8 35 + 10 54 52 - 1 52 40 8 35 + 10 54 52 - 1 52 40 8 40 + 12 44 2 - 0 30 52 8 40 + 12 44 2 - 0 30 52 8 42 + 18 72 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
### ### ### ### ### ### ### ### ### ##	+2249-765	+1041.7441	+1141,7043
1 38 +18 7 24 +2514-1412 14 8 3 -96 6 38 -29 59 42 + 11 11 19 15 42 +2887.5260 14 8 5 -96 5 3 -30 5 8 7 2 5 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 (*28 56 32 *222**7652 14 8 14 - 51 36 45 -32 3 32 45 25 *29 40 54 *2212**0969 14 8 15 - 48 0 43 -31 25 18 5 25 *29 40 54 *2212**0969 14 8 15 - 48 0 43 -31 25 18 5 2 6 30 69 35 *2130**851 14 8 15 - 44 19 29 -29 51 14 5 30 +32 31 32 *200***0851 14 8 17 - 41 9 29 -29 51 14 5 13 4 +31 33 24 *200***0851 14 8 18 - 37 54 24 22 89 5 2 8 13 4 4 5 2 8 5 6 2 8 5	2 + 3 16 57 + 1841 7441	11 +

24424 7 - 0 2442 7 - 1 2462 7 - 1 2463 - 0 2461 - 0 2464 8 1 2464 8 1 2464 8 2 2464 8 2 2664	60000000000000000000000000000000000000		250 1 - 3129 2520 - 5129 2520 - 5120 2520 - 5120 2520 - 5141 2521 6 - 51	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
18 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 22 - 114 58 00 +12 1 4 27 1 18 22 - 114 58 00 +12 1 4 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 133 20 22 113 20 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 417* / 722 997* + 13977 / 722 967* 8699 + 367* 8699 + 4 561* 0996 + 4 561* 0996 + 4 561* 0996	74477777777777777777777777777777777777		+ 970% 6 231 + 100% 6 231 + 100% 7 200 + 110% 9 71 + 110% 9 71 + 120% 6 0 0 0 + 120% 6 0 0 0 0 0 0 + 120% 6 0 0 0 0 0 0 0 0 0 + 120% 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2	+ + + + + + + + + + + + + + + + + + +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	23 11 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.000000000000000000000000000000000000
	202 14 17 5502 14 17 566 14 17 14 17 18 66 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	44444444444444444444444444444444444444	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		4444444444444 4 4 4 4 4 4 4 4 4 4 4 4
5 27 22 +2266. 4 4 11 +23500. 1 10 49 +2363. 1 10 49 +2363.	11. +2340. 14. +2410. 16. +2450. 16. +2450. 17. 10. +2450.		ರಿಸಗಣತೆಗೆತ್ತಿಗೆವ ಇಬ್ಬಾಗಗಳತ್ತು ಆಟರಾಧಕಾತಕಾತ್ರಿಗಳ	0 4 m m m m m m m m m m m m m m m m m m	7.7.7.4.4.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
0040		1177777	2 2 3 3 3 5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	++++++++++	10000000000000000000000000000000000000
115 -110 14 20 116 -108 21 24 20 117 -106 29 24 20 118 -104 39 20	9 -102 49 54 0 -101 1 12 1 - 99 13 3 2 - 97 25 13 3 - 95 37 32 4 - 93 49 47	66 1 42 1 42 1 42 1 42 1 42 1 42 1 42 1	1	6.5 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1   1   1   1   1   1   1   1   1   1
14 16 15 -115 14 14 16 16 -102 21 14 16 17 -106 29 14 10 18 -104 39 14 16 18 57 -102 5	14 16 19 -102 49 54 14 16 20 -101 1 12 14 16 22 - 97 23 13 14 16 22 - 97 25 13 14 16 24 - 93 49 47	14 16 25 1 22 1 47 1 16 25 1 1 4 1 16 25 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 16 33	14 10 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
+ + 5 + 6   1 + 12   1100   1004   14   16   5   115   14   4   1   5   5   5   5   5   5   5   5   5	+ 65 1 52 + 16 56 45 + 10945/497 14 16 19 -102 49 54 + 68 10 24 + 15 1 1 + 11495/749 14 16 19 -102 49 54 + 71 18 7 + 15 16 41 + 6715/495 14 16 20 -101 1 12 + 77 25 17 + 15 16 0 + 625/4010 14 16 21 - 99 13 33 + 77 25 17 + 7 5 27 + 9 14 16 22 - 97 25 13 + 50 39 -10 10 10 10 10 10 10 10 10 10 10 10 10 1	+ 0.5 u + 0.1 + 1.			7.

3866.83747 3866.85483 3898.1374 3862.85163 3897.65474 417.6789 417.6789 417.6789 417.6789 417.6789 417.6789	575.4773 575.4773 661.3522 7.cc.3176 757.6283 662.4176 917.2058	NC10+9013 11166+2456 111166+2456 11207+8283 11207+8283 11207+8283 11327+9226 11327+9226 11327+9226 1107+629 1107+629 1178+629	1842.237 1994.794 1994.794 1742.725 1741.24 1742.74	23.4% 14.28 23.4% 14.28 24.37 6 (13.88 24.28 25.28 24.87 25.28 25.28 27.28 25.38 28 26.38 28
0 39	0   0   0   0   0   0   0   0   0   0	40 40 40 40 40 40 40 40 40 40 40 40 40 4		
+2467.3769 +244.8410 +2499.8128 +2212.652 +2225.651 +2235.316 +2235.316 +2237.8128 +2237.8128 +2539.422	+2523 + 5073 +25013 + 5073 +2501 + 317 +24659 + 2546 +2469 + 5667 +2463 + 5028 +2463 + 5028 +2376 + 2318 +2376 + 2318	4.2315, 7132 4.2315, 7133 4.2205, 3.245 4.2106, 3.245 4.2126, 3.245 4.206, 3.245 4.206, 3.245 4.206, 3.245 4.206, 3.275 4.206, 3.245 4.206, 3.245	110 10 10 10 10 10 10 10 10 10 10 10 10	+ 192.6 (0.94) + 192.6 (0.94) + 192.6 (0.94) + 192.6 (0.94) + 192.7 (0.94) + 192.7 (0.94) + 192.7 (0.94) + 192.7 (0.94) + 192.7 (0.94) + 193.7 (0.94) + 193.7 (0.94)
+ + + + + + + + + + + + + + + + + + +	20 44 50 45 6 45 6 45 6 45 6 45 6 45 6 45	+ + + + + + + + + + + + + + + + + + +	+ + 0 × 10 × 10 × 10 × 10 × 10 × 10 × 10	+ + + + + + + + + + + + + + + + + + +
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
96 96 96 96 96 96 96 96 96 96 96 96 96 9			• • • • • • • • • • • • • • • • • • • •	0.00000 0 40000
11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	128 22 20 24 42 20 34 4 5 20 34 4 5 20 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34	100 100 100 100 100 100 100 100 100 100	25 64 10 +13/8-18/6 -25 64 10 +13/8-18/6 -27 13 24 +15/3-78/4 -27 13 24 +15/3-78/4 -27 13 24 +15/3-8/4 -20 37 23 +16/7-38/8 -19 16 50 +1766-38/8 -19 16 50 +1766-38/8 -19 16 50 +18/8-1/8-1 -16 32 4 +18/8-1/8-1 -16 32 4 +18/8-1/8-1 -17 12 12 12 13 +19/8-1/8-1 -17 12 12 12 13 +19/8-1/8-1 -18 12 12 13 +19/8-1/8-1 -18 12 12 13 +18/8-1/8-1 -19 29 14 +20/8-1/8-1 -19 29 14 +20/8-1/8-1 -19 29 14 +20/8-1/8-1	+++ D D D D D D D D D D D D D D D D D D
8 36 -179 37 22 + 5 50 25 8 37 -176 32 12 + 5 40 25 8 38 -176 13 25 50 1 25 30 8 40 -110 1 25 25 1 33 8 40 -1157 22 27 -110 2 38 40 -157 22 7 -110 20 38 40 -157 23 40 -157 34 8 40 -157 34 8 40 -157 34 8 -16 14 15 34 8 40 -177 34 21 40 23 8 40 -157 34 21 -10 20 34 21 -10 34 21 40 23 40 -110 40 22 40 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -10 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27 -110 40 20 27	47 - 143 28 35 - 18 17 17 8 48 48 - 139 48 10 - 20 14 97 8 95 - 138 17 17 17 17 17 17 17 17 17 17 17 17 17	8 56 - 107 31 35 - 131 30 98 8 8 97 - 107 31 35 9 9 9 8 8 9 9 1 9 8 50 1 9 8 50 1 9 8 50 1 9 8 50 1 9 8 50 1 9 8 50 1 9 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	9 10 - 492 40 - 40.7 40 9 11 - 492 40 4 - 20 4 9 12 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 13 - 40 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9	9 25 - 15 37 46 - 6 34 17 9 26 - 1 18 37 16 - 16 34 17 9 26 - 1 18 40 46 - 6 34 17 9 26 - 1 18 40 46 - 1 18 40 46 - 1 18 40 46 - 1 18 40 46 - 1 18 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50
3 15 8 36 -179 37 22 + 5 50 25 25 15 8 37 -176 32 10 + 5 40 25 25 15 8 38 -177 25 2 17 57 -1 4 5 40 25 25 15 8 38 -170 17 57 -1 46 27 36 25 25 15 8 45 -150 36 25 25 15 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 45 -150 34 21 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 8 25 16 16 16 25 16 16 16 25 16 16 25 16 16 16 25 16 16 16 25 16 16 16 16 16 16 16 16 16 16 16 16 16	1	6   15   8   56   -107   31   34   -137   31   34   -137   31   34   -137   31   34   -137   31   34   -137   31   34   -137   31   34   -137   34   -137   34   -137   34   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137   -137	3   15   9   10   - 12   40   6   - 12   70   10   10   10   10   10   10   10	15 9 25 - 115 39 46 - 16 34 17 17 15 9 26 - 113 73 16 - 16 34 17 17 17 17 17 17 17 17 17 17 17 17 17
6 + 24 15 4 - 0 9 8 +2339,7593 15 8 36 - 179 37 22 + 5 50 25 25 6 6 + 24 27 13 P 176 +2343,0223 15 8 37 - 176 32 10 + 3 40 55 77 - 176 32 10 + 3 40 55 77 - 178 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13 25 10 + 13	3. 4 56 58 28 4 9 12 26 4247 (6831)  4. 4 56 58 28 4 9 12 26 4247 (6831)  5. 4 6 68 28 7 10 29 12 26 4247 (6831)  5. 4 6 7 10 29 10 11 10 10 10 10 10 10 10 10 10 10 10	54 + 56 7 9 + 21 7 52 + 2515 + 2816 15 8 56 -107 31 34 34 - 32 14 5 5 4 + 56 11 53 + 22 31 21 + 2503 + 232 15 8 5 8 - 98 57 - 103 14 34 - 32 14 5 5 6 + 52 11 53 + 22 32 24 6 5 5 8 - 98 57 - 103 14 34 - 32 14 5 5 6 + 62 29 1 + 24 12 41 + 24 22 + 22 2 2 2 2 2 2 2 2 2 2 2 2 2	44 +1324.8533 15 9 10 - 452 40 - 44 - 26 47 12 44 + 2043.5673 15 9 11 - 454 40 + 26 47 12 44 + 2043.5673 15 9 11 - 454 40 20 - 42 40 13 13 44 + 2043.5673 15 9 13 - 46 40 20 - 22 40 13 13 44 + 2043.5673 15 9 12 - 46 40 20 - 22 40 13 13 44 + 20 43.5673 15 9 12 - 46 40 20 - 22 40 13 13 44 + 20 43.5673 15 9 12 - 43 14 9 - 19 16 20 44 + 1355.3636 15 9 12 - 23 0 40 1 - 17 - 3 14 4 3 2 3 14 13 14 3 14 3 14 3 14 3	22 + 136 20 50 + 26 44 4 + 1324, 5645 15 9 25 - 115 37 16 - 16 37 18 1

++++++++++	1	+ + + + + + + + + + + + + + + + + + +	0.000000000000000000000000000000000000
20	1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4.	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20
11 9 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	2001/2004 4 6 60 60 00 00 00 00 00 00 00 00 00 00 0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
++250 ++240 ++240 ++230 ++230 ++230 ++230 ++230 ++230 ++230 ++230 ++230 ++230 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++220 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200 ++200	+ + + + + + + + + + + + + + + + + + +		+ 615 1716 + 534 - 9603 + 564 - 9603 + 664 - 9043 + 664 -
7 16 18 +25 48 2 43 1 +25 78 6 2 5 3 1 +25 78 7 5 5 5 5 +25 1 6 5 3 1 3 +25 78 5 3 1 3 +20 43 5 2 43 0 38 7 5 1 30 +31 59 7 5 1 30 +31 59 7 5 1 30 +31 59 7 5 1 30 +31 59	5.50	20	4
88 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	യരാധരയയയയയയയ്യയ്യ നെയെയെയെയെയെ 4 4 4 4 4 4 ഗയേ 4 ഡ 4 ഗ ∞ ഗ ○ ⊶ ഗ ഗ 4 4 ഗ	8	10
+ + + + + + + + + + + + + + + + + + +	735- 735- 735- 735- 735- 735- 735- 735-	+1478.64.0 +1577.4315 +1597.4315 +1597.4315 +1709.823 +1709.924.4 +1818.315 +1706.923 +1818.315 +1876.301 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315 +1818.315	7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10 7.7.10
1 2 2 1 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.1 54 - 12.1 11.1 54 - 12.1 11.1 54 - 12.1 11.1 11.1 11.1 11.1 11.1 11.1 11	38   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   1
16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17		20000000000000000000000000000000000000	16 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+2527* 7159 +2527* 7159 +2537* 8453 +2537 8453 +2537 8551 +2537 8551 +2537 8551 +2537 8551 +2544 +2564 8561 +2444 8761 +2444 8761 +2444 8761	+2459-674 +4238-629 +4418-629 +2261-3546 +2389-4686 +2389-4686 +2389-8239 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2288-2736 +2298-2737 +2298-2737 +2298-2737 +2298-2737	+2010.7993 +1902.1147 +1911.2147 +1911.2147 +1806.4906 +1806.4906 +1806.4906 +1806.4906 +1806.4906 +1806.4906 +1806.2909 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146 +1341.2146	+101.0559 +1041.8825 + 943.8150 + 943.8150 + 911.1008 + 911.1008 + 100.2009 + 652.8316 +
8 - 85 32 40 +16 59 18 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	6 3 2 - 5 4 2 1 2 4 2 2 1 2 4 2 2 1 2 4 2 2 2 2 2	6 42	1

+2518 3025 +2518 2025 +2518 6244 +2518 6344 +2518 6514 +2518 6013 +25218 2318 +25218 2318	+2499.5963 +2485.0588 +2485.0588 +2466.6077 +2426.8073 +2340.5883 +2347.0158 +2347.0158	2282.**44 +2282.**44 +2209.**206 +2209.**209 +2127.**41 +2127.**41 +2083.7*60 +2083.7*60 +2083.0696 +1900.**5919 +1890.**5801 +1890.**5801 +1890.**5801		60100000000000000000000000000000000000
556 533 542 533 544 544 544 544 544 544 544	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 01221 028 08	331 +31 2 29 55 +930 20 49 60 7 +28 40 20 60 7 +28 40 20 30 +25 42 20 13 +25 52 54 15 +21 58 4 15 +11 58 20 17 +16 42 58 17 +16 42 58 18 +16 58 20 17 +16 42 58 18 +16 58 20 18 +16 58 20 19 +16 58 20 10 +16 58 20 1	24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
++++++++ 4444000000	+ + + + + + + + + + + + + + + + + + +	+ + + + + + 888 + + + 990 + 102 + 102 + 1108 + 1111	+ 1123 + 1124 + 1125 + 1129 + 1132 + 1141 + 1141 + 1150 + 1150 + 1150	221 +165 10 22 +176 10 23 +171 65 25 +173 56 26 +173 56 27 +173 56 28 -173 56 31 -167 52 31 -167 63 32 -161 8 33 +154 16 34 -154 16 36 -143 15 37 -143 15
<u></u>			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, , , , , , , , , , , , , , , , , , ,
+ 441.4848 + 417.4848 + 398.1072 + 382.6236 + 364.29 + 362.0530 + 363.9931 + 363.9931 + 363.9931 + 360.2240	+ 395°65°6 + 414°65°91 + 434°65°91 + 495°95°94 + 506°9867 + 506°9867 + 607°997 + 607°997	+ 696.4559 + 74.8688 + 74.8688 + 847.9523 + 902.1439 + 957.881 + 1014.6565 + 1131.1353 + 1131.1353 + 1249.8268	1300.664 +1360.2364 +1360.2331 +1481.7562 +1540.2769 +1560.0054 +1610.0068 +1771.9150 +1820.5548 +1820.6387 +1820.6387 +1820.6387 +1820.6387 +1820.6387 +1820.6387	+2115.4157 +215.4157 +2156.0215 +2156.0215 +2255.9089 +2271.9771 +2275.9024 +2276.9024 +2296.9024 +2496.9028 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.7038 +241.70
1111111 1221 1221 1221 1222 1323 144 135 135 144 135 135 135 135 135 135 135 135 135 135	1 1 2 2 8 4 8 2 8 4 8 2 8 8 8 8 8 8 8 8 8 8	51229177940	242 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6   1   44   59   59   59   59   59   59   59
25 25 39 19 29 29 29 29 29 29 29 29 29 29 29 29 29	13 2 2 2 2 2 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	++ ~ +++++++++
	11	00000000000000000000000000000000000000		
+2362 +2415 +2415 +2435 +2435 +2436 +2436 +2565 +2565 +2565 +2565	+2530.867 +2534.215 +2533.3058 +2533.3054 +2529.226 +252.556 +2513.390 +2513.390	* * * * * * * * * * * * *	+2091-2127 +12045-6512 +12045-6512 +13049-1667 +13049-1867 +1304-1867 +1304-1867 +1304-1867 +1304-1867 +1304-187 +1304-187 +1304-187 +1304-187	1268.6849 1208.4360 1008.4360 1008.4360 1008.0262 1008.0289 915.9389 915.9389 915.9389 915.9389 915.9389 915.9389 915.9389 659.3884 659.3884 659.3884 659.3884 659.3884 659.3884 659.3884
222240404040	66 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	らしゅ ららて ら こうててら		14 + + + + + + + + + + + + + + + + + + +
LONG WAY 44	2 C C C C C C C C C C C C C C C C C C C	240 178 178 178 178 178 178 178 178 178 178	15 + 33 22 4 5 6 4 33 22 17 + 32 59 17 + 32 59 18 5 6 6 31 18 5 6 6 9 11 18 5 6 6 9 11 18 5 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 4 4 2 3 2 0 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4 + + 56 99 99 99 99 99 99 99 99 99 99 99 99 99	*** * * * * * * * * * * * * * * * * *	53 + 93 41 49 +58 29 53 + 93 410 32 4 +29 42 42 42 42 42 42 42 42 42 42 42 42 42	4 + 127 38 15 +33 22 5 +130 32 42 +33 20 7 +136 32 42 +33 20 7 +136 33 17 +32 51 8 +132 33 17 +32 51 9 +142 34 65 +32 18 110 +148 39 49 +32 18 111 +148 39 40 +32 30 112 +154 45 24 +29 50 113 +154 45 24 +29 50 114 +165 50 57 +29 115 +166 51 25 +25 52 116 +169 51 25 +25 52 118 +169 51 3 +24 59	19 +172 49 48 +23 20 37 + 178 44 142 42 20 37 + 178 44 142 42 42 20 37 + 178 44 142 42 42 42 42 42 42 42 42 42 42 42 42 4
17 5 33 + 56 56 51 17 5 34 + 58 45 56 51 17 5 35 + 62 23 35 17 5 36 + 62 33 35 17 5 38 + 64 20 23 17 5 39 + 68 15 2 17 5 40 + 70 10 45 17 5 40 + 70 10 45 17 5 40 + 70 10 45	17 5 44 78 78 78 78 78 78 78 78 78 78 78 78 78	17 5 53 + 98 41 45 + 54 62 71 7 5 53 + 98 41 45 14 5 17 5 18 4 18 17 5 18 18 18 18 18 18 18 18 18 18 18 18 18	17 6 4 +127 38 15 +33 22 17 6 6 +133 34 62 +33 17 6 17 6 6 +133 34 62 +33 17 6 17 6 8 +139 33 42 42 +33 17 6 19 +139 33 3 +32 42 17 6 19 +142 34 45 +32 18 17 6 11 +148 37 6 +31 49 17 6 11 +157 47 48 +29 59 17 6 18 +157 47 48 +29 59 17 6 16 +163 69 57 +29 17 6 16 +163 69 57 +29 17 6 16 +163 69 57 +29 17 6 16 +163 69 57 +29 17 6 18 +169 59 11 7 +166 59 12 7 +29 17 6 18 +169 51 17 5 17 +166 59 17 +24 49 17 6 18 +169 59 17 +24 49 17 6 18 +169 59 17 +24 49 17 6 18 +169 59 17 +24 49 17 6 18 +169 59 17 +24 49 17 6 18 +169 59 17 +42 49 18 18 +169 59 17 +42 49 18 18 +169 51 18 +24 39 18 49 18 +24 39 18 49 18 18 +169 51 18 +24 39 18 49 18 18 18 18 18 18 18 18 18 18 18 18 18	17 6 19 +172 49 48 +23 20 37 +17 6 20 +178 44 40 +21 56 45 17 6 20 +178 44 40 +21 56 45 17 6 20 +178 44 40 +21 56 45 17 6 20 +178 18 58 +18 53 45 17 6 20 +172 28 3 +15 31 31 6 +17 6 20 +172 28 3 +15 31 31 6 +17 6 20 +175 20 40 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +17 6 20 +
+ 764*2386	17 5 44 172 17 5 44 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10 4 18 6 2 +10	+ 435.4963	+ 893-0051	+1862-8537 17 6 19 +172 49 48 +23 20 37 + +1862-8203 17 6 20 +172 49 48 +23 20 37 + +1869-2003 17 6 20 +173 6 44 43 +20 20 47 47 47 47 47 47 47 47 47 47 47 47 47
35 9 + 8 33 15 + 744-2286 17 5 33 + 56 56 51 38 46 54 46 54 46 51 29 4 54 4 58 4 51 29 4 6 4 4 65 11 7 5 34 4 58 56 51 46 54 46 54 46 51 17 5 34 4 5 6 4 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5	6 37 - 15 5 6 + 384,8772 17 5 44 + 78 73 + 21 9 3 5 20 - 17 9 10 + 372,8934 17 5 44 + 78 73 + 20 8 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	53 26 -30 8 36 + 43346963 17 5 53 + 98 52 6 429 7 32 13 -31 7 55 + 455 7399 17 5 54 + 100 32 4 + 29 47 8 8 3 -31 3 -31 7 5 5 + 456 7399 17 5 54 + 100 32 4 + 29 47 8 8 3 -31 2 5 5 + 680 7398 17 5 54 + 100 32 4 + 29 47 8 8 3 -31 2 5 5 + 680 7398 17 5 54 + 100 33 4 + 29 47 8 9 47 -33 12 7 5 5 5 + 100 3 4 5 2 7 1 2 6 9 1 2 3 2 7 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	17   6   4   127   38   15   433   22     2465   17   6   6   4   137   38   15   438   12     356   17   6   6   4133   324   42   438   438   13     357   17   6   6   4133   33   42   42   43     358   17   6   11   4148   37   6   43   43     358   17   6   11   4148   37   6   43   43     358   17   6   11   4148   37   6   43   43     358   17   6   18   4154   42   42     358   17   6   18   4154   42   42     358   17   6   18   4154   42     358   17   6   18   4154   42     359   17   6   18   4154   42     350   17   6   18   4154   42     350   17   6   18   4154   42     350   17   6   18   4154   42     350   17   6   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154   42     350   18   4154     350   18   4154     350   18   4154     350   18     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350   350     350	1

**2356.9471 **2356.9093 **2305.0093 **2305.0093 **2340.455.5591 **1125.5591 **1125.5240 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **11274.001 **	541.675 586.6645 673.6183 673.6183 720.5623 770.0810 821.6810 821.685 4875.0165 4929.9571
+ + + + + + + + + + + + + + + + + + +	18 56 - 13 6 7 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7
7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	112 3 3 4 4 4 4 4 1 1 1 2 1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
+ 579.8679 + 621.3404 + 712.8946 + 712.8946 + 712.8946 + 865.6085 + 865.6085 + 865.6085 + 970.6629 + 970.6629 + 970.6629 + 1092.8064 + 1092.8066 + 1092.806 + 1092.	+276.333 +250.425 +250.78 +267.8812 +267.78 +247.892 +241.6681 +2419.6014 +2393.808 +2365.6173
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1132 - 0 2 3 +25 6 1133 + 4 8 12 48 426 1 1134 + 4 8 12 426 53 1135 + 6 6 15 +27 428 1135 + 13 7 1 10 43 +29 13 1139 + 16 0 43 +29 35 1140 + 18 39 8 +31 6 1141 + 1 1 14 + 21 14 30 +31 37
+2509.8605 +2497.3761 +2462.6424 +2462.6446 +2445.8446 +2445.8446 +2445.8446 +2471.3572 +2471.3572 +2471.3572 +2272.6770 +2210.3226 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720 +2202.6720	+ 365°2961 + 375°2961 + 375°6670 + 385°4202 + 401°6598 + 422°0034 + 446°3164 + 476°4426 + 506°2073 + 541°4173
17   9   9   4   32   20   5   7   76   24   15   17   9   42   1   9   9   9   1   9   9   9   1   9   9	10 35 -171 14 66 12 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+ 371a 77a 4 + 371a 77b 4 + 458a 559b 599b 599b 599b 599b 599b 599b 599	-249744658 -25998670 -25998670 -259273627 -25348823 -25348823 -25348823 -25348823 -25348823 -253733321 -25273333
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+110 19 31 +110 19 31 +110 19 31 +120 42 1 +21 45 47 49 +23 47 49 +24 45 19

+ + + + + + + + + + + + + + + + + + +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.000
11122223	+ 19 43 14 110 16 18 + 83 2 5 5 112 25 43 + 83 2 5 6 112 25 43 + 83 2 5 6 112 25 43 + 18 3 2 5 7 112 25 43 + 18 3 2 6 7 112 25 43 + 18 3 2 6 7 112 25 43 + 18 4 10 5 8 16 -20 34 8 8 + 110 5 8 16 -22 26 6 6 + 110 5 8 11 -22 18 50 + 113 4 10 -32 18 50 + 113 4 10 -32 18 50 + 113 4 10 -32 18 50 + 114 3 10 -32 18 50 + 115 2 9 14 -33 18 50 + 116 3 12 -33 18 50 + 116 3 13 -32 18 50 + 116 3 13 -32 18 50 + 116 3 13 -32 18 50 + 116 3 2 13 -32 18 50 + 116 3 3 2 3 -3 3 3 3 -3 3 -3 3 -3 3 -3 3 -	0 32 - 14 2 0 30 - 12 3 1 44 - 9 30 1 18 - 7 59
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17.77.77.77.77.77.77.77.77.77.77.77.77.7	44440
115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268 115268	+ 235 7.4848 + 2215 8649 + 2474 3649 + 2474 3659 + 2474 3659 + 2474 3659 + 2474 3659 + 2590 1139 + 250	+1855 +1801 +1747 +1691 +1634
246 25 26 -1.18 29 29 29 29 29 29 29 29 29 29 29 29 29	84	34 28 +31 57 25 52 +31 25 26 22 +30 47 26 46 +30 4 26 53 +29 15
44444444444	11111111111111111111111111111111111111	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
+19016 + 2626 +1965 + 6909 +1918 + 68602 +1866 + 2866 +1811114 + 8 +1756 + 7006 +1756 + 7006 +1756 + 7006 +1756 + 2083 +1586 + 2083 +1586 + 2083 +1588 + 2083 +1688 + 5088 +1688 + 5088 +1688 + 5088 +1688 + 5088 +168 + 5088 +1108 + 1869 +1108 + 1869 +1108 + 1869 +1108 + 2084 + 994 + 1156 + 824 + 4424 + 824 + 4424	+ 772.2482 + 674.2482 + 674.28834 + 674.3834 + 674.8834 + 676.856 + 511.8561 + 450.028 + 450.028 + 450.028 + 450.028 + 450.028 + 450.5699 + 360.5699 + 360.5699 + 360.5699 + 360.5699 + 360.5699 + 360.5699 + 360.5699 + 360.5699 + 517.889 + 620.899 + 517.8693 + 620.899 + 611.1419 + 611.14	+1230-2414 +1230-2414 +1289-9102 +1349-6097 +1409-1561
27 31 +32 53 0 +196.8909 27 31 +32 53 0 +1965.8909 27 57 +32 7 47 +1864.246. 28 6 +33 7 10 +1811.478 29 6 +33 7 10 +1811.478 29 6 +33 1 6 +1701.0119 30 43 +29 32 33 +1664.2083 30 5 +29 32 33 +1668.50119 30 25 +29 32 33 +1668.50119 30 25 +29 42 1150.8077 29 32 +26 39 34 +1668.5018 27 49 42 52 59 42 +1668.5018 27 5 +26 39 34 +1668.5018 27 5 5 5 5 5 5 5 1108.189 27 5 5 5 5 5 5 1108.189 27 5 5 5 5 5 5 1108.186.9 28 5 5 6 5 110.788.199 27 5 5 6 7 11 6 7 10.103 27 7 2 7 11 6 7 7 991.103 27 7 2 7 11 6 5 7 994.1156 27 7 2 7 11 6 5 7 994.1156 27 7 2 7 11 6 5 7 994.1156	24	7. 29 - 24 33 18 + 1230.2414 623 13 22 + 1289.9102 73 4 -21 50 49 + 1349.6097 16 29 -20 26 5 + 1409.1561
13 45 + 18 29 6 +33 7 46 +2014,2626 13 46 + 21 27 31 +32 59 0 +1965,8909 13 46 + 27 27 9 +32 7 47 +1864,2840 13 49 + 20 27 9 +32 7 47 +1864,2840 13 50 + 33 28 46 +30 10 +1811,478 13 50 + 33 28 46 +30 19 34 +1701,0119 13 51 + 36 29 42 +30 19 34 +1701,0119 13 55 + 42 30 43 +28 40 1 +1266,8208 13 56 + 45 30 28 +27 42 1 +1266,8208 13 56 + 51 27 49 +25 29 42 +1408,8912 13 57 + 64 20 12 +26 29 42 +1408,8912 13 57 + 64 20 12 +26 29 42 +1408,8912 13 59 + 60 17 36 +21 31 1 +127,8918 14 1 + 66 6 55 +18 27 30 +1108,869 14 2 + 74 47 23 +13 16 53 +108,869 14 5 + 74 47 12 16 58 48 88 88 88 88 88 88 88 88 88 88 88 88	14	14 44 -138 17 29 -43 33 18 +1230-241 14 45 -135 17 6 -23 13 22 +1230-241 14 45 -132 23 34 -21 50 49 +1340-6097 14 47 -129 36 29 -20 26 5 +1400s.1561
+ 986.238   17 13 45 + 18 29 6 +33 7 46 +7014.2626 +1043.6167   17 13 46 + 21 27 31 +32 59 0 +1965.8909 +1160.8162   17 13 46 + 21 27 31 +32 59 0 +1965.8909 +1160.8162   17 13 48 + 7 27 9 +32 7 47 +1866.2466 +1220.20049   17 13 48 + 72 77 9 +32 7 47 +1866.2466 +1220.20049   17 13 48 + 72 77 9 +32 7 47 +1866.2466 +1276.851   17 13 50 + 32 84 6 +31 1 6 +1756.7006 +1399.1412   17 13 50 + 32 84 6 +31 1 6 +1756.7006 +1399.1412   17 13 50 + 45 30 18 47 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+2141,9325 17 14 6 + 86 24 4 + 5 25 57 + 674,8834 + 5278,88123 17 14 6 + 86 24 4 + 5 27 55 + 722,8483 + 722,88123 17 14 10 + 95 19 35 - 0 53 29 + 566,835 + 722,8483 17 14 10 + 95 19 35 - 0 53 29 + 566,835 + 525,8483 17 14 10 + 95 19 35 - 0 53 29 + 566,835 + 525,8483 17 14 10 + 95 19 35 - 0 53 29 + 566,835 + 525,8483 17 14 11 + 104 21 95 - 11 15 39 + 679,802 + 525,8483 17 14 11 + 104 21 35 - 0 53 29 + 566,835 + 525,8483 17 14 11 + 104 21 35 - 11 15 39 + 778,813 + 566,835 + 778,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 + 788,813 +	+2189-3639 17 14 44 -138 17 29 -24 33 18 +1230-2414 +12186-8984 17 14 45 -135 17 6 -23 13 22 +1289-9102 +2105-6454 17 14 45 -132 23 34 -21 50 49 +1349-6097 +2060-8747 17 14 47 -129 36 29 -20 26 5 +1409-1561
7   13   45   18   29   6   43   7   46   +2014.2626   17   13   46   +21   27   31   +32   59   0   +1965.8999   17   13   48   +27   27   7   +27   27   47   48   48   48   48   48   48   4	*2141.9325 1714 8 + 86 24 4 + 7 20 9 + 772.2482  *2178.128 1714 9 + 89 20 43 + 3 2 57 + 674.3834  *2225.4437 1714 10 + 95 19 33 - 0 5 3 29 + 568.8564  *2225.44396 1714 10 + 95 19 3 - 0 5 3 29 + 568.8566  *2225.24496 1714 11 + 96 22 33 - 3 5 6 + 547.8615  *2325.2464 17	6 50 50 +33 17 8 +2189-3639 17 14 44 -138 17 29 -24 33 18 +1230-2414 942 36 +33 21 99 +224 33 18 +1230-2414 12 36 23 +33 22 +2230-2414 12 36 23 +33 22 7 +2203-6454 17 14 45 -135 17 6 -23 13 22 +1289-9102 12 36 23 +33 22 7 +2203-6454 17 14 46 -132 23 34 -21 50 49 +1349-66097 15 31 59 +33 17 26 +2060-8747 17 14 47 -129 36 29 -20 26 5 +1409-1561

++++++++		• • • • • • • • • • • •	+++++++++++	
5 20 + 1 27 6 29 - 0 50 6 20 - 5 10 9 36 - 7 12 1 46 - 9 22 1 46 - 13 20 6 17 - 13 40 6 17 - 13 40 6 17 - 13 40	6 49 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 - 17 48 -	59 25 - 130 26 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130 27 - 130	+117 16 9 -30 17 20 +120 5 12 12 12 12 12 12 12 12 12 12 12 12 12	######################################
17 19 56 17 19 56 17 19 56 17 19 56 17 19 56 17 20 0	17 20 3 17 20 4 17 20 5 17 20 6 17 20 8 17 20 9	17 20 11 17 20 12 17 20 18 17 20 18 17 20 15 17 20 17 17 20 18 17 20 20	17.20 28 17.20 28 17.20 28 17.20 28 17.20 28 17.20 38 17.20 38 17.20 38 17.20 38 17.20 38 17.20 38	17 20 39 17 20 40 17 20 41 17 20 45 17 20 45 17 20 45 17 20 45 17 20 46 17 20 48 17 20 50 17 20 50 17 20 50 17 20 50
+2158.1985 +2198.3829 +2236.5376 +2272.6014 +2306.2209 +2336.2451 +2367.7293 +234.9310 +2419.8132	+2442.9414 +2462.4860 +2480.2203 +2480.2203 +2508.3672 +2508.3672 +2518.7434 +2526.6353 +2526.6353	+254*9255 +2558*301 +2558*301 +2558*5602 +2518*4268 +2518*797 +2499*6820 +2468*0519 +2468*0519 +2468*5738	-2375-7719 -2346-8286 -2346-8286 -2284-8286 -2284-8688 -2284-8688 -2284-888 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2184-887 -2183-247 -11837-247 -11837-247	7 +1672-0457 +1614-7145 1 +1614-7145 3 +1497-4854 +1497-4854 2 +1377-8740 6 +1377-2606 6 +1377-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +127-2606 1 +128-266 1
52 -154 19 + 1 24 52 -153 1 52 + 2 49 53 -151 1 77 + 4 18 65 -149 13 21 + 5 18 65 -147 19 51 + 7 0 85 -147 19 51 + 7 0 85 -143 33 19 + 9 42 86 -141 0	9 1 -137 51 42 +13 34 9 1 -135 56 36 +14 48 9 1 -135 56 36 +17 12 9 3 -132 3 30 +17 12 9 4 -130 5 9 14 7 12 9 6 -128 5 22 +19 30 9 6 -126 6 6 421 40	9 8 -121 55 54 +22 42 (9 9 1) 9 119 48 52 +24 42 42 (9 10 -1115 59 54 +25 35 19 10 -1115 19 11 115 19 11 115 19 11 115 19 11 115 115	19   10   10   10   10   10   10   10	17 19 36 - 47 39 38 4-29 31 7 19 36 - 44 40 40 42 81 51 11 19 39 - 44 40 40 42 81 51 11 19 39 - 44 40 40 42 81 51 11 19 30 - 35 48 40 175 48 15 11 19 40 - 35 48 40 175 48 18 11 19 40 - 27 55 421 33 33 11 19 45 - 18 31 11 19 40 - 18 31 11 19 40 - 18 31 11 19 40 - 18 31 11 19 40 - 18 31 11 19 40 - 18 31 11 19 40 - 18 31 11 19 50 - 6 44 35 41 32 32 11 19 50 - 6 54 35 41 32 32 20 11 19 50 - 6 54 35 41 32 32 31 11 19 50 - 6 54 35 41 37 41 31 31 31 31 31 31 31 31 31 31 31 31 31
			+ 495-6694   1 + 529-7672   1 + 557-1723   1 + 657-698   1 + 657-698   1 + 657-6498   1 + 745-8536   1 + 902-749   1 + 902-749   1 + 902-749   1 + 1015-218   1 + 1015-218   1 + 11015-218   1	
**************************************	- 4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************	22 23 23 23 23 23 23 23 23 23 23 23 23 2	
	17 59 + 32 57 1 18 0 + 45 55 57 1 18 2 + 42 1 28 55 57 1 18 4 + 45 8 56 57 1 18 5 + 51 32 9 9 1 18 6 5 5 51 52 38 38 38 38 38 38 38 38 38 38 38 38 38	18 7 + 58 20 50 -12 18 8 + 61 51 32 -17 18 9 + 65 28 7 -19 18 10 + 65 28 7 -20 18 12 + 76 55 31 -24 18 12 + 76 55 31 -24 18 12 + 80 57 26 -26 18 15 + 89 19 17 -21 18 16 + 99 38 9 -30 18 17 + 99 38 9 19 17 -31 18 17 + 99 38 -31	18 19 +106 56 1 +32 37 18 18 20 +111 25 37 +33 26 18 23 +126 62 37 +33 26 18 23 +126 62 37 +33 26 18 23 +126 18 23 +126 18 23 +126 18 23 +126 18 23 +126 18 24 +126 18 24 +126 18 24 +126 18 24 +126 18 24 +126 18 24 +126 18 24 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126 23 +126	35 +118 17 23 5 +118 17 33 5 +118 17 33 5 +118 17 33 5 +118 17 33 5 +118 17 33 5 +118 17 33 5 +118 2 17 33 5 +118 2 17 33 5 +118 2 17 33 5 +118 2 18 5 18 5 18 5 18 5 18 5 18 5 18 5
17 17 51 + 9 46 55 17 17 52 + 12 39 35 17 17 53 + 15 32 2 17 17 55 + 21 17 50 17 17 55 + 21 17 50 17 17 55 + 24 10 31 17 17 56 + 24 10 31 17 17 56 + 24 6 90	4.21114.14.11 17 39 + 32 57 1 4.21114.66.71 17 18 1 + 36 57 18 4.2200.166.9 17 18 1 + 36 57 18 4.2200.18708 17 18 2 + 42 1 28 4.332.9686 17 18 4 + 48 20 9 4.332.9688 17 18 4 + 48 20 9 4.332.9688 17 18 6 + 54 55 38	4.45.6.697 17 18 7 + 58 20 50 -15 + 4.45.6.697 17 18 7 + 56 20 17 18 4 + 65 28 7 -19 + 4.45.9.1791 17 18 9 + 65 28 7 -19 + 4.45.9.1792 17 18 10 + 65 28 7 -19 + 4.25.9.2023 17 18 11 + 72 59 58 -22 + 4.25.9.499 17 18 12 + 85 57 6 -26 + 4.25.9.499 17 18 18 + 89 19 17 -23 + 4.25.9.499 17 18 16 + 99 19 19 17 -23 + 4.25.9.499 17 18 16 + 99 19 17 -23 + 4.25.9.499 17 18 16 + 99 19 17 -23 + 4.25.9.499 17 18 16 + 99 19 17 -23 + 4.25.9.499 17 18 16 + 99 19 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 + 4.25.9.499 18 17 -23 +	### ### ### ### ### ### ### ### ### ##	+213-6-1708 17 18 35 +108 7 12 -22 4 1
37 +1920e7217 17 17 51 + 9 46 55 96 +1970e2532 17 17 52 + 12 39 35 38 +2016e1467 17 17 53 + 15 32 2 7 +2064e3135 17 17 54 + 18 17 12 21 +2106e6725 17 17 55 + 21 17 18 17 17 55 + 24 10 31 17 17 56 + 24 10 31 17 17 57 + 27 6 4 6	56 -126 35 1 + 0 52 33 + 2151.4471 17 17 59 + 32 57 1 57 12 43 52 57 1 57 -124 39 26 + 3 42 510.6671 17 18 0 + 3 55 57 18 18 122 46 47 + 2 43 31 + 2200.1669 17 18 1 + 36 57 18 59 51 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 1	## -111 24 22 +11 49 10 -24419-6697	16 - 89 24 50 444 14 25254445 17 18 19 110 5 6 1 - 22 31 16 19 24 16 5 6 1 - 22 31 17 - 68 14 20 24 24 25 25 4 25 25 4 25 2 2 2 2 2 2 2	17 18 35 +168 27 12 -20 5 17 18 35 +168 27 12 -20 5 17 18 36 +174 115 -19 5 17 18 36 +174 11 17 20 -20 5 17 18 36 +179 12 4 -116 3 17 18 40 -175 56 59 -13 3 17 18 45 -175 25 41 -17 18 45 -164 56 12 -5 5 17 18 45 -166 51 17 18 45 -166 51 17 -7 5 17 18 45 -166 51 17 -7 5 17 18 45 -166 51 18 -2 5 17 18 50 -156 51 47 -1 17 18 50 -156 53 53 -0 17 18 50 -156 53 53 -0 17 18 50 -156 53 53 -0 17 18 50 -156 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 19 50 50 50 50 50 50 50 50 50 50 50 50 50

+1123-1609 +1182-2784 +1241-2784 +1301-4762 +1301-1674 +1420-674 +1420-674 +1598-3976 +1698-3976 +1698-3976	11764-7347 1818-5738 1817-1077 1971-05484 1971-06484 2019-5204 12019-5204 1207-40861	42109.9970 471528.4429 47291.3972 47291.3972 47291.7798 47291.7798 47291.7798 47291.6665 47806.665 47806.665 47806.665 47806.693	+2460.033 +2478.1177 +2498.7699 +2510.6989 +2550.8989 +2551.8973 +2531.8918 +2531.8918 +2531.8918 +2531.8918 +2531.8918 +2510.1818 +2510.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +2610.1818 +
15 \$7 20 -25 30 29 21 8 56 25 -22 11 28 20 20 20 20 20 20 20 20 20 20 20 20 20	44, 52 1 1 20 21 4 4 4 5 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 1 2 0 2 1 2 0 2 1 2 0 2 1 2 0 2 1 2 0 2 1 2 0 2 1 2 0 2 1 2 0 2 2 1 2 0 2 2 1 2 0 2 2 1 2 0 2 2 1 2 0 2 2 1 2 0 2 2 2 1 2 0 2 2 2 2	59 19 20 + 1 8 15 61 16 12 + 2 36 11 63 12 5 2 36 11 63 12 5 36 16 64 11 69 + 6 49 37 66 56 7 + 8 11 42 67 16 9 + 10 51 53 72 44 34 + 110 51 53 74 39 6 + 113 26 21 76 39 6 + 12 51 53 76 30 6 + 13 56 11 80 6 19 + 18 41 18 80 6 19 4 8 4 18 80 6 19 4 8 4 18	+ 80 26 19 +15 54 39 + 82 23 50 +17 6 21 + 86 22 33 50 +17 6 21 + 86 22 33 50 147 6 21 + 86 22 33 51 18 6 22 + 96 32 15 +22 37 28 + 103 28 53 +22 37 28 + 103 28 53 12 15 19 + 110 5 23 +27 15 19 + 110 56 38 43 10 17 + 112 34 13 5 43 18 + 113 6 5 12 7 428 48 38 + 113 6 5 13 7 428 48 38 + 113 6 7 48 43 10 17 + 113 6 5 12 7 43 28 + 113 6 5 19 43 2 16 + 113 6 5 19 43 2 16 + 114 6 5 19 43 2 16 + 118 6 6 43 2 16 + 118 7 4 43 2 55 + 118 1 2 3 4 43 2 55 + 154 1 2 3 43 2 16 + 154 1 2 3 43 2 12 + 154 1 2 3 43 2 16 + 154 1 3 5 16 + 154
11888 444 444 444 444 444 444 444 444 44	1188 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	188 4 4 4 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88888888888888888888888888888888888888
+2257.9046 +2220.7498 +2140.4939 +2140.1971 +2056.9254 1 +2051.7504 1 +2008.7504 +1956.0086 +1956.0086 +1956.6158	3 +1800e2752 8 +1745e595 0 +1680e595 2 +1582e5674 2 +1574e5869 4 +1515e8041 5 +1456 3753 5 +1456 3753 0 +1396e4652 0 +1396e2465	6 +1275,6074 2 +1215,643,40 2 +105,640,41 7 +1037,3176 3 + 979,426,72 8 + 867,4187 8 + 867,4187 1 + 712,9987 7 + 712,9987 4 + 620,651,551 6 + 528,846,85 6 + 528,846,85	4 + 578 846 5 4 + 578 846 5 32 + 473 1704 5 33 + 473 1704 5 34 + 473 1704 5 35 + 473 1704 5 35 + 420 806 5 36 + 366 805 5 37 + 369 806 5 41 + 373 172 5 41 + 373 172 5 41 + 461 872 5 42 + 461 872 5 43 + 461 872 5 44 + 661 872 5 45 + 661 872 5 46 + 661 872 5 47 + 661 872 5 48 + 1006 891 5 49 + 1006 891 5
7 37 +33 13 6 42 +33 20 6 42 +33 22 2 45 +33 22 2 46 +33 12 2 6 +32 12 9 50 +32 43 4 55 +32 53 4 15 +31 21	6 29 +30 6 8 52 +30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.5 20 +21 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0
11888899999999999999999999999999999999	1888 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
+ 662.2803 + 729.8372 + 779.8372 + 831.7367 + 840.54046 + 940.9068 + 104.6628 + 113.0436 + 113.0436	+1231 +1231 +1350 +1410 +1569 +1586 +1569 +1700	******	1 + 2186 + 0571 1 + 226 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 8726 + 872
++++++++	+ 50 + 40 - 13   15   15   15   15   15   15   15	+ 73 10 25 - 9 53 + 75 22 20 - 6 50 + 75 22 20 - 6 50 + 79 31 20 - 6 50 + 79 31 20 - 6 50 + 79 31 20 - 6 50 + 83 42 52 - 2 19 + 85 42 44 - 0 50 34 + 86 50 42 P 21 + 81 41 3 + 0 37 + 81 41 3 + 0 37 + 91 34 5 + 3 5 6	31 + 91 34 3 + 3 5 13 32 + 93 29 12 + 6 16 42 34 + 97 17 56 + 9 18 93 35 + 99 11 56 + 9 18 93 36 + 101 56 + 9 18 93 37 + 103 15 6 + 9 18 18 93 40 + 104 54 53 4 18 18 18 18 18 18 18 18 18 18 18 18 18
188 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		188 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
			+ 1047.4554 + 939.4366 + 937.86896 + 8176.8896 + 720.8109 + 720.8109 + 720.8109 + 673.8991 + 673.89
1 8 4 6 6 1 8 4 6 7	2116 4144 200 400 400 4	7	2000 000 000 000 000 000 000 000 000 00

+2035.7504 +2057.6651 +2081.2838 +2124.9793 +2166.7622 +2266.5643 +2244.3220 +2279.959	0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	75511.0821 7551.0821 75533.202 75533.202 75535.5858 75535.4648 75532.4648 75532.4648 75532.466 75509.8144 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146 75609.8146	+ 24444,4778 + 24322,057 + 24370,1304 + 2370,1304 + 2274,994,1 + 2274,994,1 + 2274,994,1 + 2274,994,1 + 111,18,81 + 1979,9,12 + 1979,9,12	1006.9073
20 40 - 0 45 0 23 22 P 2 36 21 + 0 45 28 20 + 2 2 28 20 + 5 2 28 30 + 5 2 29 30 + 5 2 20 20 + 5 4 20 20 20 + 5 4 20 20 20 20 20 20 20 20 20 20 20 20 20 2	7 34 +10 35 2 22 +11 51 5 7 35 +13 8 5 9 23 +14 23 4 9 5 7 +15 3 7 4 9 5 7 +16 49 4 6 3 +18 9 4 5 5 7 +19 8	447 16 +20 10 54 49 +22 23 1 20 34 +22 23 20 34 +25 10 30 31 +26 10 4 50 10 4 50 10 50 4 50 10 50 4 50 10 50 10 10 10 10 10 10 10 50 10 10 10 10 10 10 10 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	### ### ### ### ### ### ### ### ### ##	21 10 +12 59
8 8 8 1 1 2 1 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	00 00 00 00 00 00 00 00	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	######################################	11
			30000000000000000000000000000000000000	18
1435.5431 11315.5046 11315.2226 11254.8851 11134.8851 11134.8851 11134.8831 1117.0420 1107.5485 1959.5485 1848.5505	+ 795.5330 + 744.4983 + 695.6948 + 649.3685 + 605.7667 + 565.7667 + 557.65326 + 693.5519	+ 460 s o o o o o o o o o o o o o o o o o o		•
12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 39 + 5 58 112 34 + 5 58 20 48 = 0 148 18 49 = 7 20 18 18 53 = 6 45 35 35 35 35 35 35 35 35 35 35 35 35 35	20	0.00	m
77777777777777777777777777777777777777			トレファファファファファファファファ 8 mm m	11
	11888888			<b>60</b>
			\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	
+1606.2298 +1663.2779 +1719.2773 +1774.1376 +1827.1579 +1880.0225 +1990.0649 +2027.6486	73.56889 59.65204 59.65207 37.8802 73.9003	366.8 172 436.8 172 470.8 642 442.8 3116 442.8 3116 443.8 3116 509.8 506 519.8 592 519.8 523 517.8 52	88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 88978 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 897788 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 897788 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 897788 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 89778 897	495-1613
+ 9 41 56 -13 25 35 +1606.3298 + 12 2 57 -11 53 23 +16653.2979 + 14 20 4 -10 21 6 +1774.373 + 16 33 40 - 8 45 55 +1774.374 + 18 44 5 - 7 17 1 +1827.7579 + 20 51 40 - 5 45 33 +1808.0.225 + 25 56 44 0 - 5 45 33 +1808.0.225 + 24 59 35 - 2 44 24 +1980.0649 + 27 0 31 - 11 4 58 +2027.6.4.66	59 47 + 0 13 36 +207344889 57 39 + 1 41 11 +2111.5044 56 13 + 4 33 10 +21596.673 45 51 + 5 57 26 +22378802 46 5 1 + 5 5 26 +22378802 34 57 + 8 4 22 13 +2203.7724 58 50 41 42 53 43 10 +22390.7724	44 23 22 +11 21 33 +2368 8173 46 18 14 +12 39 4 +2368 8173 46 18 14 +12 39 4 +2368 8173 46 18 18 18 18 18 18 18 18 18 18 18 18 18	15 + 25   25   25   25   25   25   25   2	147 45 5 455 6 13 +1475-1613
6 9 + 9 41 56 -13 25 35 6 10 + 12 2 57 -11 53 23 6 11 + 14 20 4 -10 21 6 12 + 16 30 4 -10 21 6 6 13 + 18 44 5 - 7 17 17 6 14 + 20 51 40 - 5 45 39 6 16 + 20 59 40 - 4 14 38 6 16 + 27 0 31 - 11 4 58 6 17 + 27 0 31 - 11 4 58	6 18 + 28 59 47 + 0 13 36 +207344889 6 19 + 30 57 39 + 1 41 11 +21175044 6 20 + 32 54 23 + 3 11 +21175044 6 21 + 34 50 13 + 4 31 10 +215947674 6 22 + 36 45 21 + 5 57 26 +22378802 6 23 + 38 40 2 + 7 20 28 +22739003 6 24 + 40 34 57 + 18 427399003 6 25 + 40 34 50 + 10 2 34 +22739003	6 26 + 44 23 22 +11 21 33 +226888173 6 28 + 46 18 14 +12 39 4 +226888173 6 29 + 50 9 45 +15 9 30 +444281816 6 30 + 52 6 45 +16 2 9 17 +246333116 6 31 + 54 4 48 +17 37 23 +448180574 6 32 + 56 4 4 +18 42 43 +448180574 6 32 + 56 4 4 +18 42 43 +448180574 6 35 + 60 6 57 +20 55 69 +5598869 6 35 + 60 65 7 +20 55 69 +5598869 6 36 + 64 16 36 52 69 +55988873 6 36 + 64 16 36 52 69 +55988873 6 37 + 66 24 60 67 40 67 45 45 45 45 45 45 45 45 45 45 45 45 45	6 29 + 70 46 15 +25 52 11 +2533.3868 66 16 40 + 73 0 46 15 +25 52 11 +2533.3868 66 16 40 + 73 0 46 15 +25 52 11 +2533.3868 66 16 40 + 73 0 46 15 +25 52 11 +2533.3868 66 16 42 + 73 26 42 34 24 27 +2528.666 16 44 + 82 23 36 +29 46 25 +4884.8121 16 45 +8 45 50 14 29 6 54 4 + 82 29 12 +3494.8121 16 45 +8 45 50 14 20 20 6 47 + 89 53 47 20 1 +39 59 6 50 40 40 40 40 40 40 40 40 40 40 40 40 40	0 +14% 40 5 +20 24 13 +14%501013
+1896+7044 18 6 9 + 9 41 56 -13 25 35 41 1844+4956 18 6 10 + 12 2 57 -11 53 23 41 190-8576 18 6 11 + 14 20 4 -10 21 6 4 1734-9039 18 6 12 + 16 33 40 - 8 48 55 4 16 22 56 43 4 15 6 44 15 6 44 15 6 44 15 6 44 15 6 44 15 6 44 15 6 44 15 6 44 15 8 18 6 16 + 22 56 44 - 4 14 38 41 18 6 16 + 27 0 31 - 1 14 58 41 25 6 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1205-1731 18 6 18 + 28 59 47 + 0 13 36 + 2073-4889 +116-26-59 18 6 19 + 30 57 39 + 1 41 11 +217-5044 +1085-8410 18 6 20 + 35 57 39 + 1 41 11 +217-5044 +1085-8410 18 6 21 + 34 50 13 + 4 31 10 +2159-627 +36-54-996 18 6 21 + 34 50 13 + 4 31 10 +2159-627 +913-0067 18 6 22 + 36 42 21 + 57 26 4237-8802 +913-0067 18 6 23 + 38 40 2 + 7 20 28 4227-8802 +85-972 18 6 24 + 40 34 27 + 8 42 11 +2307-7724	+ 759.2270	## 364-8920	0 + 147 45 5 455 66 15 + 1479 = 1613
5 6 +157 16 28 +31 42 55 +1895.7044 18 6 9 + 9 41 56 -13 25 35 27 +160 13 46 +31 8 32 +1845.4956 18 6 10 + 12 2 57 -11 53 23 25 8 +166 8 6 +29 43 28 54 +1790.8576 18 6 11 +14 20 4 -10 21 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 18 -167 47 3 +19 6 48 +1205-1131 18 6 18 + 28 59 47 + 0 13 36 +2073-44889 5 19 -164 56 37 +173 18 6 48 +1205-1131 18 6 18 + 28 59 47 + 0 13 36 +2073-44889 5 19 -164 56 34 +15 51 41 +1085-4459 18 6 19 + 30 57 39 + 14 11 +2117-5044 5 20 -156 6 34 +15 51 41 +1085-4410 18 6 20 + 32 54 23 + 3 7 44 -2159-4620 18 5 22 -156 26 42 +12 19 34 + 909-4896 18 6 22 + 36 45 21 +5 527-4806 2 5 23 -153 36 27 +10 27 40 9 13 -913-9167 18 6 23 + 34 40 24 27 5 26 +2237-8806 2 5 24 -150 45 6 4 2 3 2 1 + 357-379 2 1 8 6 23 + 38 40 2 7 8 6 2 1 + 3207-772 5 5 -147 53 51 + 6 33 28 + 804-625 2 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 25 + 40 34 27 8 42 1 + 2373-202 4 18 6 27 8 42 2 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 26         -145         0 51         + 4         14 6         704.0121         18         6 26         + 46         23         27         11         27         14         18         + 704.0121         18         6 27         + 46         18         4         + 704.0121         18         6 28         + 46         18         4         + 2966.0227           5 29         -139         9 40         + 0         10         10         + 657.231         18         6 28         + 46         18         4         + 2966.0227           5 29         -136         10         -14         6 8         + 68         + 633.1278         18         6 29         + 50         46         + 51         18         6 29         + 50         46         + 51         18         6 29         + 50         46         + 52         18         6 29         + 50         46         + 52         18         6 29         + 50         46         + 16         20         20         20         40         + 20         18         6 30         + 50         46         + 16         20         + 50         46         + 16         20         + 60         18         6 30         + 60         40 <td>58 -22 31 43 + 364.48920 18 6 40 + 73 0 40 12 42 52 11 4 4 22 33 3 3 8 4 6 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4</td> <td>19197673</td>	58 -22 31 43 + 364.48920 18 6 40 + 73 0 40 12 42 52 11 4 4 22 33 3 3 8 4 6 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	19197673

+2473.0896 +2483.8873 +2598.8873 +25918.8191 +25318.9191 +25318.9190 +2551.8255 +2551.8378 +2551.8378 +2551.8378 +2551.8378 +2551.8378 +2551.8378 +2551.8378 +2551.8378 +260.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2451.8336 +2561.8666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.8666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.86666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.866 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.8666 +2521.866	10000000000000000000000000000000000000
NA DE NO A PER DE NO ROBERTO DE LA PERSONA D	6 4 14 + 70 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18 12 28 11 18 12 29 18 11 2 8 12 18 19 19 19 19 19 19 19 19 19 19 19 19 19	18 12 4.7 18 12 18 12 18 12 18 12 18 12 18 12 18 12 18 12 18 12 18 12 18 12 55 18 12 55 18 12 55 18 12 55 18 12 55 18 18 18 18 18 18 18 18 18 18 18 18 18
+ 551,684,6 + 515,3831 + 453,3664 + 408,6186 + 408,6562 + 318,4105 + 406,4105 + 518,3105 + 518,3105	
++42 22 6 - 5 % 18 4 + 145 29 48 - 8 3 58 4 + 145 29 48 - 8 3 58 4 + 145 29 48 - 8 3 58 4 + 145 29 48 - 8 3 58 4 + 155 20 8 21 - 12 21 25 25 4 18 32 7 4 4 7 4 4 7 4 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	49 26 30 - 22 25 26 29 32 6 30 - 22 25 25 29 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 32 6 30 3
18 11 10 10 10 10 10 10 10 10 10 10 10 10	18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 18
+ 22222 + 231990 + 22222 + 231990 + 23190 + 2319	L440L400011848708001 080011140 44110
2 - 19 58 1 + 6 59 5 - 16 18 24 + 12 20 6 - 18 18 24 + 12 20 7 - 10 22 30 + 12 20 10 - 2 30 30 31 + 12 20 10 - 2 30 30 30 4 12 30 10 - 2 30 30 4 12 30 30 10 - 2 30 30 30 4 10 30 10 - 2 30 30 4 10 30 30 10 - 2 30 30 4 10 30 10 - 2 30 30 4 10 30 10 - 2 30 30 4 10 30 10 - 2 30 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	4.5 + 50 0 16 + 33 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
99 + 949.6184 14 + 839.1569 7 + 139.8184 17 + 739.8147 18 + 139.8147 19 + 598.4312 58 + 598.4643 59 + 598.4643 19 + 598.2129 4 + 410.0159 4 + 410.0159 4 + 410.0159 4 + 410.0159 11 + 429.8169 11 + 448.869 11 + 648.869 11 + 648.866 11 + 648.869 11 + 648.869 11 + 648.869 11 + 648.869 11 + 688.869 11 + 648.869 11 + 653.869 12 + 653.869	
12 +147 10 28 +11 8 59 13 +145 00 28 +1 18 14 15 5 +155 62 5 + 7 18 14 16 +152 00 52 + 7 18 14 16 +152 00 52 + 7 18 14 16 +152 92 52 + 7 18 17 17 +158 35 4 + 1 15 7 18 +164 28 18 - 3 5 5 58 22 +170 31 30 - 5 14 58 22 +170 31 30 - 5 14 58 23 -173 91 0 - 5 14 58 24 -173 91 0 - 5 14 58 25 -169 37 29 -17 26 42 26 -169 37 29 -17 26 42 27 -165 59 2 -19 54 28 -115 21 37 21 21 56 29 -154 20 31 -28 18 29 -137 31 50 -30 38 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 29 -30 31 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 25 -33 24 21 -150 31 2	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	дадада и при

+2429   1296 +23459   279 +23459   279 +2349   270 +2349   270 +2249   270 +2249   270 +2249   270 +2249   270 +2249   270 +2212   270 +2212   270 +2212   270 +2212   270 +2212   270 +22130   270 +2214   270 +2214   270 +2215   270 +2016   270 +1019   270 +	+ 510.0293 + 510.0293 + 532.081 + 532.081 + 666.0890 + 666.0836 + 116.3666 + 116.3666 + 371.3866 + 371.3866 + 371.3866 + 371.3866 + 371.3866 + 371.3866 + 371.3866 + 371.042 + 417.2760 + 4
7 16 +31 56 24 25 10 68 492 20 20 20 20 20 20 20 20 20 20 20 20 20	\$6 1 3 3 4 18 \$6 2 1 1 3 3 4 18 \$6 2 2 1 1 7 5 2 16 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 2 1 1 6 \$7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	**************************************
+ + + + + + + + + + + + + + + + + + +	
10   10   10   10   10   10   10   10	100 57 29 + 7 9 90 100 57 29 + 7 9 90 100 11 10 10 11 11 10 10 11 11 10 10 1
######################################	108 115 55 55 56 11 11 11 11 11 11 11 11 11 11 11 11 11
9 +2534,5198 1 8 +2536,5480 2 7 +2254,6062 1 7 +2489,6511 1 7 +2489,6511 1 7 +2489,6511 1 7 +2489,6511 1 7 +2489,6511 2 1 +2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2238,9376 4 -2208,412 5 -2388,9376 4 -2008,412 1 -1193,564 1 -1193,564 1 -1193,564 2 -1174,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 2 -1172,576 3 -1172,57	
## 17 46 # 22	25 13 4 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
	44442344444444444444444444444444444444
+ 386.6291 + 383.0238 + 383.0238 + 383.0238 + 382.0374 + 409.8977 + 407.6894 + 477.6894 + 477.6894 + 477.6894 + 477.6894 + 479.994 + 479.994 + 179.994 + 1102.849 + 1103.849 + 1	
+ 14 + 49 + 48 + 52 + 14 + 14 + 14 + 14 + 14 + 14 + 14 + 1	8

11	+ 11654 + 11654 + 11671 + 11629 + 11685
1	+131 21 45 -16 5 +136 26 -15 2 +136 26 1 -15 4 +138 51 21 -12 1 +141 12 19 -10 4 +143 29 31 - 9
88 88 88 88 88 88 88 88 88 88 88 88 88	~~~~
+1265.3461 +1325.0723 +1325.0723 +14503.1138 +15109.1138 +15109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1138 +16109.1	+2024 +2024 +1976 +1926 +1875 +1825
19 28 +156 3 56 -18 57 38 19 28 +156 18 57 38 19 28 +156 39 19 28 +156 39 19 28 +156 39 19 28 +156 39 19 28 +156 39 19 28 +167 6 36 -18 27 28 19 39 10 19 39 +167 6 36 -19 39 21 19 39 +176 12 42 47 4 4 19 19 39 +176 12 42 47 4 4 19 29 19 39 11 19 39 +176 12 42 47 4 4 19 29 19 39 11 19 39 -177 28 38 -18 28 28 19 45 -177 28 38 -18 28 28 19 45 -177 28 38 -18 28 28 19 45 -177 28 38 -177 28 38 -18 28 28 19 45 -177 28 38 -18 28 28 19 45 -177 28 38 -178 28 28 19 45 -177 28 38 -178 28 28 19 45 -177 28 38 -178 28 28 19 45 -177 28 38 -178 28 28 19 45 -177 28 38 -178 28 28 19 45 -177 28 38 -18 28 28 19 45 -18 28 28 19 45 -18 28 28 19 45 -18 28 28 19 45 -18 28 28 19 45 -18 28 28 19 28 19 56 -18 28 28 19 28 19 56 -18 28 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 28 28 28 28 28 28 28 28 28 28 28 28	20 21
2.21658.2235 2.20738.0018 2.20738.00623 119958.80120 119958.80120 119958.80120 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128 117238.0128	+ 916.5453 + 972.4859 + 1029.6531 +1087.6533 +1146.4369 +1205.7355
5.59 13 35 5-33 13 13 13 13 13 13 13 13 13 13 13 13 1	+131 6.7 1 6.7 20 6.1 134 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.
1118	2022222
+ 799,9603 + 906,8288 + 1019,36636 + 1019,36636 + 1019,36636 + 1019,36262 + 1136,2626 + 1136,2626 + 1136,276 + 1136,276 + 1136,3312 + 1136	+2400 +2373 +2373 +2212 +2279 +2243 +2243
1-155 9 2730 1-152 9 0 4430 1-152 9 0 4430 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-152 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-153 10 1421 1-154	117 - 78 34 17 452 28 18 - 73 15 18 433 2 19 - 73 15 18 433 2 21 - 67 48 54 433 12 22 - 64 53 58 433 22 23 - 62 4 27 433 28
	# # # # # # # # # # # # # # # # # # #

+ 817.057 + 765.2252 + 715.8245 + 668.2010	+ 581.6519 + 542.8917	W 4 4	20	386	<b>~</b> 0	364.2	+ 369.6386 + 379.3397	+ 393.2856	+ 433,5091	+ 459.5242	+ 522,5516	+ 559.1865	+ 641.6558	7 00	+ 784.9562	o o	99	+1060.3453	+1177.9016	+1237.3950	+1356,8139	+1416.3649 +1475.5746	534.276	592•314 649•539	5.809	+1814-9675	7.613	+1968-4927		+1977•8796	2016	+2062.8384	+2149,9634	+2190.6286	+2229#2728 +2265#8356	+2300.2604
32 43 45 46 46 46 46 46 46 46 46 46 46 46 46 46	50 54 = 6 12 44 37 - 8 20	33 56 -10 28 18 23 -12 35 57 28 -14 41	30 46 -16 57 52 -18	18 23 <b>-2</b> 0 38 32 4 <b>-</b> 22 29	38 44 -24 13	31 8 -27 21	17 19 -28 43 57 30 -29 55	25 -30 57	17 -32 30	21 -33 0	44 -33 25	3 -33 21	3 -32 41	28 -32 7	48 57 -30 33 12	41 -28 30	53 -27 19	30 -24 44	1 -21 55	34 <b></b> 20 27 3518 56	31 -17 24	47 -15 51 53 -14 17	12 -12 43	11 - 11 8	0 8 1 64	6 27 - 4 52 5	- 3 20 1	0 51 - 0 17 3	;	7 54 31 P 225	60 + 1 12	46 + 2 40 25 + 4	10 + 2 34	16 + 6 59	21 56 + 8 22 50 18 23 + 9 44 49	49 +11 5
00000	1 I I	244	1 1 1	4 4 6 4 1 1	1 64	1 64	510	53 1	54 + 0	222 + + 20 0	57 + 14	59 + 18	0 + 27	1 + 31 2 + 35	3 + 39	5 + 47	+ + 0 7 0 4	+ 57	+ 63	+ 66 + +	+ 72	5 + 77	67 + 79	78 +	+ +	1 + 91	+ + 62	16 + 4	:	1 24 11 + 97	66 + 9	4103	8 +105	+107	1 31 +111 1	2 +113
72008.0694 15 72054.6893 15 72099.5169 19 72142.4750 19	264954 19		16.2077 19			5220 19		•0597 19 •9070 19		• 0638 19 • 3712 19					•7936 19 •3687 19		194	99	1 2	9760 19	7837 19			8566 1	സയ	9303	9376	2387	6345	7407	1087	392	145	7856		1745
39 23 36 23 72 32 72 33	14 35	24 19	1 5 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	6 13	15 10 + 22 9 +	27 6 +	30 35	28 56 + 24 54 +	18 24 +	57 33 +	42 59 +	4 55 +	+1 12 +	43 40 +	9 36 + 31 49 +	50 10 +	14 46	22 22 + +	19 30 +	26 65	42 58 +	54 32 +	22 24 + <u>1</u>	4 41 +185	18 3 +1803 26 24 +1 <b>74</b> 8	91+ 95 67	, d	10 16 +1519	34 6 +1459	7 45 +133	14 46 41	4 52 +1	2 14 +1(	5 45 +1	1 60 +	90 +
+127 52 26 + 0 +129 52 24 + 2 +131 51 9 9 3 +133 46 5 + 6 +135 46 2 + 6	42 36 + 38 53 + 35 5 +	31 24 +1	22 5	21 1	22	33 19	100	0 26	13 34	66 34	94 90	5 43	38 12	35 41	23 28	43 54	18 27	52 52 55 37	56 52	94	27 24	18 36	2 30	9.50	5 36	4 22	0 4 U U	9	9 2 2	7 40	31	4 23	9 16	3 28	17	78 22 7 + 6
18 23 30 18 23 31 18 23 32 18 23 33 16 23 34	23 35 23 36 23 36	23 38	23 41	23 43	23 44 23 45	23 46	23 48	23 50	23 51	23 53	23 54	23 56	23 57	23 59	o	00	4 1	0 C	00	000	21	0 12	0 14	0 15	0 1 2	0 18	0 20	21	23 0	0 24	200	0 27	0 28	30	(	0 32
+1290a2144 +1229a9191 +1169a8523 +1110a2242 +1051a2513	+ 993.1597 + 936.1817 + 880.5550	+ 826.5227 + 774.3301 + 724.2249	+ 676,4533	æ 4	+ 513.4812	+ 451.9607	+ 426.8702	+ 388-7868	- 5	+ 363.4495	+ 368.3190	+ 377.2586	+ 407.8273	+ 429.2509	+ 483.6855		+ 591.6554			+ 827.6227	3	+ 992.5691 +1050.0390	1106	2 5	1286	<b>9</b> 6	5	+1523.8774	36	+1695+8626	:::		• :		+1986+8483	
37 2 +19 8 29 +1229. 50 36 +17 35 21 +1229. 4 28 +19 57 56 +11869. 18 26 +14 16 29 +11169. 32 18 +12 30 59 +1051.	45 47 +10 41 39 + 9930 58 39 + 8 48 53 + 9360 10 34 + 6 52 52 + 8800	21 12 + 4 53 53 + 8268 30 13 + 2 52 15 + 7748 37 13 + 0 48 20 + 7248	43 48 - 1 17 27 + 676	36 39 - 7 41 26 + 580	27 5 6 4 6 4 5 13	53 22 -14 3 24 + 451	28 15 -16 7 9 + 426 57 5 -18 7 51 + 409	19 28 -20 4 39 + 388	43 49 -23 43 5 + 367	14 29 -25 22 57 + 363	31 33 -28 19 35 + 3	49 33 -29 34 43 + 3	40 60 -31 35 5 + 40	12 22 -32 19 15 + 4; 45 49 -32 52 14 + 4;	19 55 -33 13 55 + 4	24 6 -33 23 36 + 59	51 17 -33 12 8 + 5	29 29 = 32 19 1 + 6	39 52 -30 50 6 + 7	33 5 -29 54 6 + 8; 17 56 -28 51 28 + 8;	54 19 -27 42 57 + 936	22 21 -26 29 19 + 992 +2 13 -25 11 17 +1050	54 12 -23 49 29 +1108	08 40 -22 24 32 +1167 06 2 -20 56 59 +1226	6 44 -19 27 21 +1286	9 55 -16 23 32 +1346	13 19 -14 50 7 +1465	15 52 -11 41 50 +1523	5 52 -10 7 30 +1639	5 11 - 8 33 19 +1695	5 17 - 5 26 9 +1805	2 44 - 3 53 29 +1858	1 23 - 2 21 36 +1909. 1 1 - 0 50 35 +1959.		26 59 7 P 224	
2 +19 8 29 +1229. 36 +17 35 21 +1229. 28 +19 57 56 +1169. 26 +14 16 23 +1110. 18 +12 30 53 +1051.	22 36 - 52 58 39 + 8 48 53 + 9936 22 36 - 52 58 39 + 8 48 53 + 936a 22 37 - 50 10 34 + 6 52 52 + 880a	22 38 - 47 21 12 + 4 53 53 + 826 <sub>8</sub> 22 39 - 44 30 13 + 2 52 15 + 774 <sub>8</sub> 22 40 - 41 37 13 + 0 48 20 + 724 <sub>8</sub>	22 41 - 38 41 48 - 1 17 27 + 676. 22 42 - 35 43 32 - 3 24 41 + 631.	8 22 43 - 32 41 58 - 5 32 52 + 580 8 22 44 - 29 36 39 - 7 41 26 + 546	22 45 - 26 27 5 - 9 49 49 + 512	8 22 47 - 19 53 22 - 14 3 24 + 451	8 22 48 - 16 28 15 -16 7 9 + 426 8 22 49 - 12 57 5 -18 7 51 + 409	8 22 50 = 9 19 28 = 20 4 39 + 388	8 22 52 - 1 43 49 -23 43 5 + 367	3 22 53 + 2 14 29 -25 22 57 + 363 3 22 54 + 6 19 41 -26 55 24 + 363	3 22 55 + 10 31 33 =28 19 35 + 3	3 22 56 + 14 49 33 -29 34 43 + 3	3 22 58 + 23 40 60 -31 35 5 + 40	3 22 59 + 28 12 22 -32 19 15 + 4; 3 23 0 + 32 45 49 -32 52 14 + 4;	3 23 1 + 37 19 55 -33 13 55 + 4	23 3 + 46 24 6 -33 23 36 + 59	8 23 4 + 50 51 17 -33 12 8 + 59 8 23 5 + 55 13 27 -32 50 24 + 43	8 23 6 + 59 29 29 =32 19 1 + 6	8 23 8 + 67 39 52 -30 50 6 + 7	23 9 + 71 33 5 -29 54 6 + 82 23 10 + 75 17 56 -28 51 28 + 88	8 23 11 + 78 54 19 -27 42 57 + 936	8 23 12 + 82 22 21 -26 29 19 + 992 8 23 13 + 85 42 13 -25 11 17 +1050	8 23 14 + 88 54 12 -23 49 29 +1108	8 23 15 + 91 58 40 -22 24 32 +1167 8 23 16 + 94 56 2 -20 56 59 +1226	8 23 17 + 97 46 44 -19 27 21 +1286	8 23 19 +100 31 13 =17 56 4 +1346 8 23 19 +103 9 55 -16 23 32 +1405	23 20 +105 43 19 -14 50 7 +1465	23	23 23 +112 55 52 -10 7 30 +1639	23 24 +115 12 11 - 8 33 19 +1695 <sub>6</sub> 23 25 +117 25 12 - 6 50 28 +1761	3 26 +119 35 17 - 5 26 9 +1805	3 27 +121 42 44 = 3 53 29 +1858 <sub>8</sub>	3 29 +125 41 33 + 2 21 36 +1909 3 29 +125 51 1 = 0 50 36 +1949		6 59 7 P 224	
+1741+4898 18 22 30 - 69 37 2 +19 8 29 +1290- +1795-8991 18 22 31 - 66 50 36 +17 35 21 +1229- +1849-0216 18 22 32 - 64 4 28 +19 7 56 +1169- +1900-1460 18 22 33 - 61 18 26 +14 16 23 +1169- +1950-9647 18 22 33 - 58 32 18 +12 30 53 +1051-	18 22 36 - 50 40 44 410 41 39 + 993e 18 22 36 - 52 58 39 + 8 48 59 + 936e 18 22 37 - 50 10 34 + 6 52 52 + 880e	18 22 38 - 47 21 12 + 4 53 53 + 826* 18 22 95 - 44 30 13 + 2 52 15 + 774* 18 22 40 - 41 37 13 + 0 48 20 + 724*	18 22 41 - 38 41 48 - 1 17 27 + 676. 18 22 42 - 35 43 32 - 3 24 41 + 631.	18 22 43 - 32 41 58 - 5 32 52 + 580 18 22 44 - 29 36 39 - 7 41 26 + 540	18 22 45 - 26 27 5 - 9 49 49 + 51	18 22 47 - 19 53 22 -14 3 24 + 451	18 22 48 - 16 28 15 -16 7 9 + 426 18 22 49 - 12 57 5 -18 7 51 + 409	18 22 50 = 9 19 28 = 20 4 39 + 388	18 22 52 - 1 43 49 -23 43 5 + 367	18 22 53 + 2 14 29 ±25 22 57 + 363 18 22 54 + 6 19 41 ±26 56 26 + 263	18 22 55 + 10 31 33 -28 19 35 + 3	18 22 56 + 14 49 33 -29 34 43 + 3	18 22 58 + 23 40 60 -31 35 5 + 45	18 22 59 + 28 12 22 -32 19 15 + 4. 18 23 0 + 32 45 49 -32 52 14 + 4.	18 23 1 + 37 19 55 + 31 3 55 + 4	18 23 3 + 46 24 6 -33 23 36 + 59	18 23 4 + 50 51 17 -33 12 8 + 50 18 23 5 + 55 13 7 -32 50 24 + 6	18 23 6 + 59 29 29 =32 19 1 + 6	18 23 8 + 67 39 52 -30 50 6 + 7	18 23 9 + 71 33 5 -29 54 6 + 82 18 23 10 + 75 17 56 -28 51 28 + 88	18 23 11 + 78 54 19 -27 42 57 + 936	18 23 12 + 82 22 21 -26 29 19 + 992 18 23 13 + 85 42 13 -25 11 17 +1050	18 23 14 + 88 54 12 -23 49 29 +1108	18 23 15 + 91 58 40 -22 24 32 +1167 18 23 16 + 94 56 2 -20 56 59 +1226	18 23 17 + 97 46 44 -19 27 21 +1286	18 23 19 +100 31 13 =17 56 4 +1346	18 23 20 +105 43 19 -14 50 7 +1465	18 23 22 +110 35 52 -11 41 50 +1583	18 23 23 +112 55 52 -10 7 30 +1639	18 23 24 +115 12 11 - 8 33 19 +1695 <sub>8</sub> 18 23 25 +117 25 12 - 6 59 28 +17613	18 23 26 +119 35 17 - 5 26 9 +1805	18 23 27 +121 42 44 - 3 53 29 +1858	18 23 29 +125 41 23 + 2 21 36 +1909a 18 23 29 +125 51 1 = 0 50 36 +1949a		18 23 29 33 +126 59 7 P 224	
8998 18 22 30 - 69 37 2 419 8 29 41290a 1991 18 22 31 - 66 50 36 417 35 21 41229a 1216 18 22 32 - 64 4 28 415 57 56 41169a 18 22 33 - 61 18 26 414 16 23 +11169a 1647 18 22 34 - 58 32 18 412 30 59 41051a	6 3 56 P 223 +1996,0010 18 22 36 -25 83 94 8 63 + 936, 18 6 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 18 6 7 1	22 38 - 47 21 12 + 4 53 53 + 826 <sub>8</sub> 22 39 - 44 30 13 + 2 52 15 + 774 <sub>8</sub> 22 40 - 41 37 13 + 0 48 20 + 724 <sub>8</sub>	9 51 + 4 30 32 +2134.9483 18 22 41 - 38 41 48 - 1 17 27 + 676. 6 55 + 5 56 4 +2176.3099 18 22 42 - 35 43 32 - 3 24 41 + 631.	3 24 + 7 20 16 +2215•6737 18 22 43 - 32 41 58 - 5 32 52 + 580 59 33 + 8 43 5 +2252•9773 18 22 44 - 29 36 39 - 7 41 24 + 544	55 32 +10 4 27 +2288 1629 18 22 45 - 26 27 5 - 9 49 49 + 513 51 35 +11 24 19 +237 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 53 +12 42 36 +2351+9736 18 22 47 - 19 53 22 -14 3 24 + 455	41 59 +15 14 18 +2406*7351	40 8 +16 27 35 +2430+6246 18 22 50 = 9 19 28 -20 4 39 + 386 20 45 +17 39 4 +2452*1419 18 22 51 = 5 35 7 -21 54 41 35	20 30 +18 48 41 +2471•2586 18 22 52 - 1 43 49 +23 43 5 + 367	18 57 +19 56 23 +2487.9489	11 22 +22 5 43 +2513+9668 18 22 55 + 10 31 33 =28 19 35 + 3	5 5 4 2 4 12 4 2523 2603 18 22 56 + 14 49 33 - 29 34 43 + 3	46 40 425 3 20 +2534,3533 18 22 58 + 23 40 60 -31 35 5 + 4	34 23 425 57 49 42 526 1375 18 22 59 4 28 12 22 -32 19 15 4 4 19 53 42 49 45 42 52 52 14 4 18 23 0 4 32 45 49 -32 52 14 4 14	3 4 +27 39 3 +2532e1651 18 23 1 + 37 19 55 +33 13 55 + 44	22 15 +29 9 16 +2518 1513 18 23 3 + 46 24 6 -33 23 36 + 5	31 29 +30 27 30 +2494*1536	2 19 +31 1 47 +2478 4425 18 23 6 + 59 29 29 =32 19 1 +67 30 38 +31 32 40 +2460 2802 18 23 7 4 53 26 21 21 5 5	56 28 +32 0 2 +2439 6890 18 23 8 + 67 39 52 -30 50 6 + 77	12 34 73	59 52 +32 59 31 +2363+6073 18 23 11 + 78 54 19 -27 42 57 + 936	18 23 18 60 +2301*3017 18 23 13 + 85 42 13 -26 29 19 + 992	14 32 +33 22 17 +2266-7958 18 23 14 + 88 54 12 -23 49 29 +1108	6 8 +33 15 23 +2191+3275 18 23 16 + 94 56 2 -20 56 59 +1254	(5 6 +33 4 59 +2150+4789 18 23 17 + 97 46 44 +19 27 21 +1286	10 29 +32 29 48 +2062e8778 18 23 19 +103 9 55 -16 23 32 +1405	1/21 +32 4 54 +2016+2722 18 23 20 +105 43 19 -14 50 7 +1465	0 32 +31 0 9 +1917 8658 18 23 22 +110 35 52 -11 41 50 +1569	7 14 +30 20 15 +1866.2508 18 23 23 +112 55 52 -10 7 30 +1639.	4 1/ +29 55 19	9 52 +27 50 20 +1703.0235 18 23 26 +119 35 17 - 5 26 9 +1805.	8 30 +26 50 20 +1646e21/	8 29 +24 35 30 +1529*8144 18 23 29 +125 51 1 = 0 50 36 +1949*	9 34 +23 20 47 +1470,5153	3 55 +20 37 10 +1350+5381 18 23 29 33 +126 59 7 P 224	

+ 365 7668 + 372 6984 + 418 9003 + 4418 9003 + 469 1833 + 505 1833 + 505 1833 + 505 1833 + 505 1833 + 513 1835 + 657 186 + 657 186 + 657 186 + 910 183 + 910 183 + 910 183 + 910 183 + 1139 183 + 1138 183 + 1158 183 + 1158 183 + 1169	+2296 6898 +2106 8888 +21106 8888 +21106 8888 +21106 8888 +2110 8888 +2110 898 +246 8898 +2488 6891 +2488 6891 +2488 6891 +2511 60807 +2538 6898 +2538 6898
2.5 54. 2.2 8.21 4.7 2.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	60 10 4 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1
#44444444460000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
90000000000000000000000000000000000000	
+2508 9978 +2518 4124 +2518 4124 +25518 8126 +25518 1756 +25518 1756 +2528 5128 +2528 5128 +2528 5128 +2528 5128 +2518 8124 +2518 8124 +2508 1453 +2549 662 +2516 814 +2549 662 +2209 564 +2038 815 +2038 815 +2038 815 +2038 815 +2038 815 +1178 862 +1178 862 +1178 862 +1178 862 +1178 862 +1178 862 +1187 863 +1187 863	+11257*7164 +1137*572716 +1137*5723 +1137*5723 +1017*8*572 +906*03508 +962*03508 +962*03508 +981*2983 +981*2983 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658*0384 +658
2 2 1 +22 16 20 20 31 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	5 5 9 6 + 17 3 12 5 13 5 15 5 15 5 15 5 15 5 15 5 15
### ### ### ### ### ### ### ### ### ##	11111111111111111111111111111111111111
000000000000000000000000000000000000000	
4 470.1930 4 442.6255 4 48.9512 4 36.9512 4 36.9512 4 36.956 4 36.956 4 36.956 4 36.956 4 36.956 4 36.956 6 36.95 6 3	
26. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	42 - 5 52 49 + 1770 37 - 4 69 50 + 1824 57 - 1 15 18 + 1824 49 50 P 226 + 1968 42 + 0 15 22 + 1977 45 + 1 2 12 2 2 + 1977 45 + 4 57 + 2070 45 + 4 6 71 2 53 59 + 2270 41 + 12 53 59 + 2270 41 + 12 53 59 + 2296 41 + 12 53 59 + 2296 42 + 4 11 2 53 59 + 2296 43 + 4 11 2 53 59 + 2296 44 + 11 2 53 59 + 2296 45 + 18 59 59 + 2296 46 + 18 59 59 + 2296 47 + 17 59 59 59 + 2296 48 + 18 59 59 + 2296 49 + 18 59 59 + 2296 40 + 18 59 59 + 2296 41 + 12 53 59 + 2296 42 + 18 59 59 + 2296 43 + 2206 44 + 12 53 59 + 2296 45 + 18 59 59 + 2296 46 + 18 59 59 + 2296 47 + 17 50 50 50 50 50 50 50 50 50 50 50 50 50
23	16 + 62 57 32 - 4 19 30 + 182**  16 + 62 57 32 - 4 19 30 + 182**  16 + 62 57 32 - 4 19 30 + 182**  18 49 + 68 49 50 P 226 + 1997*  20 + 71 11 26 + 19 22 + 1977*  21 + 73 11 26 + 16 27 + 20 00 00 00 00 00 00 00 00 00 00 00 00
19 2 36 1 17 2 3 2 4 1 18 11 19 2 3 4 1 17 2 3 2 4 1 18 1 18 1 18 1 18 1 18 1 18 1 18	19 3 15 + 60 48 42 - 552 49 +1770 19 3 16 + 62 57 2 - 4 10 30 +1824 19 3 16 + 62 57 2 - 4 10 30 +1824 19 3 16 + 68 49 50 P 226 +1968 19 3 19 + 69 10 42 + 0 15 22 +1977 19 3 20 + 71 11 25 + 14 46 57 +2070 19 3 22 + 77 1 36 + 14 46 57 +2070 19 3 22 + 77 7 39 45 4 40 33 +7115 19 3 22 + 77 7 39 45 4 40 33 +7115 19 3 22 + 84 54 64 10 15 33 +2272 19 3 20 + 84 54 64 11 2 53 58 +2234 19 3 30 + 90 47 1 11 25 55 55 +2236 19 3 30 + 90 47 1 11 25 55 55 +2236 19 3 30 + 90 47 1 11 2 53 58 +2236 19 3 30 + 90 45 1 11 2 53 58 +2236 19 3 30 + 90 45 1 11 2 53 58 +2236 19 3 30 + 90 45 1 11 2 53 58 +2236 19 3 30 + 90 45 1 11 2 53 58 +2245 19 3 30 + 90 45 1 11 2 53 58 +2245 19 3 30 + 90 45 1 11 2 53 58 +2245 19 3 30 + 90 45 1 11 2 57 58 58 +2245 19 3 30 + 90 45 1 11 2 57 58 58 +2245 19 3 30 + 90 45 1 11 2 57 58 58 +2245 19 3 30 + 90 45 1 11 2 57 58 58 +2245 19 3 30 + 90 45 1 10 10 10 10 10 10 10 10 10 10 10 10 1
+235.4960	1730.8135   19 3 15 + 60 48 42 - 5 52 49 + 1770.8138.8135   19 3 15 + 62 57 32 - 4 182.8138.8137   19 3 15 + 62 57 32 - 4 182.8138.8137   19 3 17 + 62 57 32 - 4 182.8138.8136   19 3 17 + 62 57 32 - 4 182.8138.8136   19 3 17 + 62 57 32 - 4 182.8138.8138   10 3 18 + 69 50 P 226 + 1968.8138   10 3 18 + 69 50 P 226 + 1968.8138   10 3 18 + 69 50 P 226 + 1968.8138   10 3 18 + 69 50 P 22 6 + 1968.8138   10 3 18 + 69 50 P 22 6 + 1968.8138   10 3 22 + 1977.8138.8138   10 3 22 + 7977.8138.8139   10 3 22 + 7977.8138.8139   10 3 22 + 7977.8138.8139   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 22 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138   10 3 2 2 + 7978.8138
2 36 - 70 2 26 - 13 14 11 2 2 36 - 70 2 2 6 - 15 18 41 1	148 19 39 +28 6 12 +1788 6815 19 315 + 50 48 42 - 5 52 49 +1770 11 12 19 39 +28 6 52 +1770 11 12 19 39 +28 6 52 +1770 11 12 19 19 +26 5 35 72 - 4 1828 11 12 19 19 +26 5 35 72 - 4 1828 11 12 19 +26 5 35 72 - 4 1828 11 12 19 19 +26 5 35 72 - 4 1828 11 12 19 19 +26 5 35 72 - 4 1828 11 12 19 19 +26 5 18 18 18 18 18 18 18 18 18 18 18 18 18

+1871.8406 +1922.9580 +1922.9580 +1922.9580 +1922.9580 +1972.5275 +2000.450 +2113.092 +2113.092 +213.042 +223.855 +240.752 +240.752 +240.752 +240.752 +240.752 +240.752 +250.668 +250.668 +250.668 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +250.674 +	
2 52	13 28 + 3 4/7 45 455 54 13 26 13 13 28 + 3 4/7 45 45 15 26 13 36 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 13 26 1
611.6.0288 646.7.1868 1346.136 1346.136 1346.136 1346.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1246.136 1256.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266.136 1266	100 100 100 100 100 100 100 100 100 100
7.6 (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.8) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4.9) (4	147 39 33 -32 45 38  1143 21 33 -32 12 21  1143 21 34 -32 12 21  115 7 26 28 -28 48 39  112 16 88 25 29  112 16 88 25 29  113 48 17 -22 48 39  110 49 45 -26 48 39  110 49 45 -18 55 4  110 49 45 -18 55 4  110 49 59 17 -23 28 48  19 59 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  19 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60  10 15 57 -10 59 60
199 111 56 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 111 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69 11 69	
0.0.2240 99.5031 99.5031 99.5031 99.7000 99.7000 99.7000 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99.8031 99	504.4861 740.584 740.584 740.584 744.1564 744.1564 744.1564 744.1594 746.1294 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296 746.1296
68 37 50 -14 44 37 +14409 66 3 41 5 -13 32 1 +14699 63 41 9 -13 32 2 1 +1588 63 42 1 9 -13 32 2 1588 63 42 1 9 -9 57 42 1588 65 46 11 9 6 46 59 +1709 65 25 29 1 3 3 2 1 +1889 65 25 29 1 9 3 3 2 1 +1889 64 9 13 55 - 0 3 3 2 7 +1913 64 9 13 55 - 0 3 2 2 1 1889 64 9 13 55 - 0 3 2 2 1 1889 64 9 13 55 - 0 3 2 2 1 1889 64 9 13 5 - 2 5 1 1889 65 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 17 19 19 24 29 42504, 13 10 47 19 19 24 29 42504, 13 17 19 19 12 4 29 42504, 13 17 19 19 19 19 19 19 19 19 19 19 19 19 19
19 10 48 - 68 37 50 - 14 44 37 + 14409 19 10 50 - 63 41 5 - 13 3 27 + 15489 19 10 52 - 59 0 59 - 9 27 42 + 15588 19 10 53 - 56 46 11 - 6 46 59 + 1709 19 10 55 - 56 46 11 - 6 46 59 + 1709 19 10 55 - 56 22 519 - 3 8 31 + 18829 19 10 55 - 52 25 19 - 3 8 31 + 18829 19 10 55 - 48 13 55 - 2 5 31 + 18829 19 10 55 - 48 13 55 - 2 5 31 + 18829 19 10 57 - 48 13 55 - 2 5 31 + 18829 19 10 59 - 46 9 35 + 2 2 7 21 + 20118 19 11 0 - 2 2 2 5 17 18 5 18 5 18 5 18 5 18 5 18 5 18 5	19   11   24   +   0   1   +   1   1   1   24   4   4   1   1   1   1   1   1   1
5 + 2059 2185 19 10 48 - 68 37 50 -14 44 37 +14410   5 + 7953 224 2   9 10 50 - 63 41 5 -113 2   7 +1953 24 2   8 +1913 7364 19 10 50 - 63 41 5 -113 2   7 +1563 928 2   9 10 51 - 61 19 0 9 9 9 15 2   7 +1564 19 10 5	4 + 366.0995   19   11 25 + 10 1 1 4 50 50 49 52 69 425044  41 + 3976.3691   19   11 25 + 13   17 9 131 24 29 4 29 425044  41 + 3976.3692   19   11 25 + 13   17 9 131 24 29 4 29 425904  13 + 433.2040   19   11 26 + 13   17 9 131 24 29 4 29 4245  25 + 433.2040   19   11 26 + 13   16 432 38 2 42459  25 + 596.471   19   13 0 + 23 40 18 43 5 5 3 4210  26 + 519.6354   19   13 0 + 23 40 18 43 5 5 3 4210  27 + 55.3294   19   13 1 2 5 4 1 1 43 1 8 5 4225  28 + 519.4758   19   13 2 5 4 2 1 7 43 1 8 5 4225  29 + 637.1504   19   13 2 5 4 2 1 7 43 1 8 5 4225  27 + 729.8366   19   13 5 5 4 2 1 1 7 33 1 8 7 4225  28 + 513.518   19   13 5 5 4 2 1 1 6 32 58 3 1 4 225  29 + 631.518   19   13 5 5 4 2 1 1 6 32 58 3 1 4 225  49 + 996.2500   19   13 7 4 2 59 26 6 32 56 3 4 225  49 + 996.2500   19   11 40 4 5 1 20 5 2 21 1 5 6 4 20  40 + 996.2500   19   11 42 4 57 1 1 2 1 2 30 38 1 1 4 20  41 + 1054.301   19   11 42 4 57 1 1 2 1 30 38 1 1 4 20  42 + 1112.6996   19   11 42 4 57 1 1 2 1 30 38 1 6 4 180  42 + 1231.2061   19   11 40 4 5 1 1 6 2 1 1 6 2 1 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15.55 + 2059*2185	156 34   13 -29 21 4 + 369.0491   19   11 25 + 10 47   14 50 52 49 + 25504.  -156 13 3 -30 28 4   5918.4492   19   11 25 + 10 47   14 50 52 49 + 25504.  -151 10 55 -31 25 41 + 3918.4482   19   11 25 + 10 47   14 50 52 49 + 25504.  -151 10 55 -31 25 41   5918.4482   19   11 26 + 13 17 9 + 31 24 29 + 22490.  -152 10 5 -32 12 5 + 4218.0405   19   11 28 + 18 42 1   16 +32 38 4 + 22459.  -133 26 5 -33 23 25 + 466.1471   19   11 30 + 26 21   17 +33   16 +32 38 4 + 22459.  -124 21 10 5 2 5 5 5 5 5 5 5 5 5 5 2 5 5 5 2 5 5 5 5 2 5 5 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

+24 4 5 6 9 9 5 4 4 4 4 4 4 4 4 4 4 4 4 4 5 4 9 6 9 9 5 4 4 9 6 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4	90000000000000000000000000000000000000	+ 11777 7565 + 11777 7565 + 1159 999 1 + 1139 999 1 + 1139 99 5 + 1139 9 + 1139 9	105/01/01/01/01/01/01/01/01/01/01/01/01/01/
7 3 7 2 7 4 9 1 1 9 1 9 3 7 2 7 4 9 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	436 436 475 775 137	29 63 44 44 44 44 44 44 44 44 44 44 44 44 44	22.5.29.0 - 2.5.29.29.29.29.39.3 - 2.5.29.39.3 - 2.5.29.39.39.39.39.39.39.39.39.39.39.39.39.39
22222222222222222222222222222222222222	21 13 21 14 21 15 21 15 21 16 21 19 21 20 21 21 21 22	23	
+ 400.0000000000000000000000000000000000			+21099 +3104 +21099 +3104 +2163 +6889 +2267 +0327 +2299 +0462 +2297 +0462 +2257 +0301 +2257 +0301 +2257 +0301 +2257 +0301 +2256 +1301 +2216 +301 +2216 +30
1 + 65 11 37 -31 51 5 2 + 74 22 4 33 1 23 3 + 74 22 4 33 1 23 4 + 83 36 16 -33 25 24 5 + 88 9 59 -33 25 24 5 + 97 4 8 -33 25 24 7 + 97 4 8 -33 25 24 7 + 97 4 8 -32 38 8 + 105 35 8 -31 7 105 35 38 -30 23 42 117 113 59 3 -28 15 40 1 + 117 15 53 -28 15 40	20 53 6 -27 2 4 21 49 -28 44 21 49 -28 54 48 33 59 49 -22 56 33 59 49 -22 56 39 48 56 -18 52 39 48 56 -18 52 39 48 56 -18 52 39 48 56 -18 52 56 56 56 56 56 56 56 56 56 56 56 56 56	23 +150 16 44 -11 58 21 25 +155 21 -10 21 22 26 +155 237 -8 46 33 27 +159 34 12 -5 32 13 28 +161 45 34 -3 52 43 28 +161 45 34 -3 52 43 30 32 +167 7 44 P 235 31 +168 5 49 + 0 42 47 32 +174 11 28 +3 43 43 4174 11 28 +5 11 50	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	алаланала.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
2000101010001	8000 C L L 4 4 C C C C C C C C C C C C C C C		
25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.50 25.45.	13 24 +2391,8077 19 58 +2364,0726 20 17 +2346,0726 20 17 +2301,7196 21 56 +2230,4463 47 26 +2230,4463 47 26 +2131,6662 27 18 +2150,4929 28 -2107,9229 27 18 -2107,9229	58 4 4 20 6 6 5 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-120 38 7 +26 14 53 +25346 -116 5 24 47 +27 6 0 +25346 -113 45 39 +29 25 30 +25326 -108 59 33 +30 2 0 +25326 -106 4 19 +31 11 21 +2502 -106 4 19 +31 11 21 +2502 -10 3 5 +32 29 24 +2466 -10 3 6 +32 29 24 +2466 -10 3 6 +32 29 24 +2466 -10 4 18 +32 48 1 +24486 -10 56 56 56 56 56 56 56 56 56 56 56 56 56	88 26 48 439 13 24 42399, 85 42 5399, 85 52 52 52 52 52 52 52 52 52 52 52 52 52	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10
18 57 -120 38 7 +26 14 53 +25346 18 59 -116 5 12 47 +27 6 0 +25346 19 0 -113 53 44 +29 22 30 +25 32 19 1 -111 23 44 +29 22 30 +25 32 19 2 -108 59 33 +30 2 0 +25 32 19 3 -106 49 19 +31 11 21 +25 02 19 4 -104 4 19 +31 11 21 +25 02 19 5 -90 0 4 +32 7 1 +26 494 19 7 -96 24 42 42 7 7 +26 494 19 8 -93 47 18 +32 24 4 +26 404 19 8 -93 47 18 +32 43 44 44 19 9 -91 7 56 +33 2 43 424178	19 10 - 88 26 48 +33 13 24 +2394, 19 11 - 85 43 59 +33 19 58 +2364, 19 12 - 82 59 42 33 19 58 +2364, 19 12 - 82 59 42 33 19 58 +2364, 19 12 - 82 59 42 43 19 58 +2364, 19 15 - 74 39 53 +33 25 47 26 +2230, 19 16 - 69 26 13 49 22 23 64 +2230, 19 18 - 69 26 13 49 22 23 64 +2250, 19 18 - 69 26 42 43 43 22 23 64 +2250, 19 18 - 69 24 42 43 13 25 77 +2063, 19 19 19 - 69 24 42 43 13 25 77 +2063, 19 19 19 19 19 19 19 19 19 19 19 19 19	19 20 - 60 35 41 30 58 40 4 4 19 20 - 65 430 19 37 4 19 20 5 6 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 4 19 30 5 5 4 19 30 5 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 30 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6 19 5 6	2
+ 409+9762 19 18 57 -120 38 7 +26 14 53 +2534+ + 3922.204 19 18 58 -116 22 47 +27 6 0 +5534+ + 376.222 19 18 59 -116 59 4-22 59 54 5536+ + 364.3572 19 19 0 -113 45 39 +26 39 55 +5536+ + 364.3572 19 19 1 -111 23 44 +29 22 30 +2536+ + 364.3572 19 19 1 -110 23 44 +29 22 30 +2536+ + 367.8637 19 19 10 -104 4 19 +31 11 21 +2507+ + 367.8687 19 19 4 -104 4 19 +31 11 21 +2507+ + 404.4066 19 19 6 -19 0 4 +32 29 24 +4646+ + 449+5287 19 19 6 -19 2 4 42 +32 29 24 +4646+ + 449+5287 19 19 9 -10 7 56 +33 2 43 +42476+	+ 500-7813   19 19 10 - 88 26 48 +33 13 24 +3291.  + 563-7161   19 11 - 82 59 42 +33 19 58 +3264.  + 563-7161   19 10 12 - 82 59 42 +33 22 17 +334.  + 620-6622   19 19 14 - 17 27 27 +33 13 51 +2267.  + 716-818   19 19 14 - 77 27 27 +33 13 51 +2267.  + 76-818   19 19 14 - 77 27 27 +33 13 51 +2267.  + 76-818   19 19 16 - 71 51 36 +32 47 26 +2230.  + 817-817   19 19 16 - 71 51 36 +32 47 26 +2130.  + 970-273   19 19 16 - 61 24 49 43 2 30 41150.  + 920-673   19 19 16 - 62 24 +2 13 32 57 +2063.	+ 98111.645   1919 20 - 60 35 41 30 58 40 + 41036.624   1919 22 - 57 66 56 +30 19 37 41 41036.624   1919 22 - 57 66 56 +30 19 37 41 41155.513   1919 22 - 57 66 56 +30 19 37 41155.513   1919 22 - 57 66 37 13 42 55 54 8 + 41155.513   1919 25 - 49 23 39 +27 53 52 + 41234.5579   1919 25 - 49 23 39 +27 53 52 + 41234.5579   1919 25 - 49 31 33 +25 53 3 4 45 53 39 47 50 50 50 50 50 50 50 50 50 50 50 50 50	19   19   19   19   19   19   19   19
+ 59 52 2 -20 8 31 + 409.9762 19 18 57 -120 38 7 +26 14 53 +2534.853 16 -12 59 46 + 332.2054 19 18 58 -136 22 47 +27 6 0 +5334.853 16 -12 59 46 + 325.2054 19 18 58 -136 22 47 +27 6 0 +5534.853 19 18 22 41 +27 6 0 +5534.853 19 18 59 -136 53 18 +27 52 8 +5534.853 19 18 59 -136 53 18 +27 52 8 4 +5534.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -131 23 44 +29 22 30 +2532.853 19 19 10 -130 43 19 13 13 13 13 13 14 +25 10 10 10 10 10 10 10 10 10 10 10 10 10	115 50 51 42 3 32 8 509.1813 19 19 10 - 88 26 48 43 13 24 4399. 110 50 51 42 33 10 33 455.1813 19 19 11 - 86 43 59 43 19 56 42 436.44. 120 71 2 - 32 14 2 7 553.181 19 19 11 - 82 59 42 43 19 56 42 43 18 42 44.4 12 19 11 - 12 14 2 5 6.52.99 7 19 12 - 82 59 42 43 12 17 4334.4 12 13 13 12 14 59.865.2 17 4394.4 12 13 13 12 14 59.865.2 19 19 14 - 74 27 27 43 13 51 42.867.4 14.4 12 12 3 - 29 4 2 43 12 5 4 5 5 3 43 12 5 4 5 5 3 3 4 5 5 3 4 5 5 5 3 4 5 5 5 5	19   20   -6   -6   -6   -6   -6   -6   -6   -	54 - 163 47 27 P 234 + 1894 9119 19 19 35 - 16 46 57 + 113 28 45 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

9977.6481 9840.6454 9840.6454 9830.8940 778.8436 778.8436 986.555 986.555 484.0691 484.0691 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 484.0696 4		+1955 825 +2004 3705 +2051 2105 +2096 261 +2139 445 +2180 688
44 M 4 W W 4 W M W M M M M M M M M M M M	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 28 30 28 31 18 24 45 45 45 45 45 45 45 45 45 45 45 45 45
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# + + + + + M
++++1111111111111111111111111111111111	23 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	252 252 253 253 253 253
	\$ 1 m m m m m m m m m m m m m m m m m m	2226 2226 2226 2426 2526 2526 2526 2526
11111111111111111111111111111111111111		+++++
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	พี่พี่พัพพัพร์ 44444444 พัพพัพ วัพพัพพัพ	6 9 9 6 10 6 10 6 11 6 11 11 11 11 11 11 11 11 11 11 11
		200000
7005 7005 7005 7005 7005 7005 7005 7005	**************************************	
+18966.1 +1946.5 +1946.5 +2042.5 +2004.2 +2131.5 +2131.5 +2131.5 +2285.2 +2285.3 +2285.3 +2285.3 +2405.2 +2405.2 +2405.2 +2401.6 +2401.6 +2401.6 +2401.6 +2501.8 +2501.8 +2501.8	25536 8 8 25536 8 8 25536 8 8 25536 8 8 25536 8 8 25536 8 8 25537 8 2 25536 8 8 2 25537 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1294. 1234. 1174. 11114.
		118 + + + + + + + + + + + + + + + + + +
0 F F O O F T T T T T T T T T T T T T T T	52556 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44040
10467 001047007 001040404040404040404040404040404040404	20	++++
8 181130	40 TW 41000 UW	3000
44 N N N N N N N N N N N N N N N N N N	######################################	
	++++++++++++++++++++++++++++++++++++++	77777
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
444444444444444444444444444444444444444	000000000000000000000000000000000000000	200000
2122011		
764 767 767 767 767 767 767 767 767 767	6622 6622 6622 6622 6622 6622 6623 6623	5345 2905 8912 2166 7211
20.2642 20.2751 20.2751 20.9250 20.9250 20.9250 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251 20.9251	1117556 1117556 1117651219 11936681 11936681 11936681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 1193681 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381 119381	1736-5345 1736-5345 1736-8912 1844-2166
11485- 11465- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11365- 11	++++++++++++++++++++++++++++++++++++++	+1680 +1736 +1736 +1846 +1847
557 + 1865 558 4 197 569 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197 6 197	55 + 4118 2	27 +1680 44 +1736 58 +1736 17 +1844
553 + 114486 533 + 114486 543 + 113066 543 + 113066 543 + 113066 544 + 113066 545 + 113066 546 + 113066 547 + 113066 548 + 113066 54	2 2 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 4 4 5 1 1 1 1	20 27 +1680 10 44 +1736 39 58 +1796 6 17 +1844 239 +1847
+ 10 56 53 + 14488 + 11 26 53 + 14488 + 12 26 53 + 14888 + 13 26 53 + 13668 + 13 2 2 + 13668 + 12 32 + 13688 + 12 32 + 13888 + 12 32 + 13888 + 13 43 + 13888 + 13 6 49 + 10688 + 1 14 50 30 + 10688 + 1 14 50 30 + 10688 + 1 18 36 + 10688 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-2.1	- 5 50 27 +1686 - 3 14 44 +1736 - 1 39 58 +1796 - 0 6 17 +1847 - 1 6 P 239 +1847
1 90 +20 22 97 +14488-1199 +18 95 53 +14488-1199 +18 95 53 +14488-1199 +18 95 53 +14888-1199 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 53 +18 95 53 53 +18 95 53 53 +18 95 53 53 53 53 53 53 53 53 53 53 53 53 53	56	59 - 4 50 27 +1660 36 - 3 14 44 +1736 46 - 1 39 58 +1736 50 - 0 6 17 +1845 9 16 P 239 +1847
1 90 +20 22 97 +14488-1199 +18 95 53 +14488-1199 +18 95 53 +14488-1199 +18 95 53 +14488-1199 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 +18 95 53 53 +18 95 53 53 +18 95 53 53 +18 95 53 53 53 53 53 53 53 53 53 53 53 53 53	56	41 2 59 -4 50 27 -1562 46 24 36 -3 14 44 +1736 48 33 46 -1 39 58 +1736 50 40 50 -0 6 17 +1844 +50 49 16 P 239 +1847
148 11 50 +20 22 57 +14485-142 51 31 39 +18 56 53 +14225-142 51 51 +17 26 43 +1356-142 51 51 51 51 51 51 51 51 51 51 51 51 51	- 83 56 36 - 21 6 55 + 4118 - 79 50 15 - 22 57 2 + 3998 - 71 55 6 26 25 25 2 + 3998 - 71 55 7 - 26 14 55 + 3998 - 50 40 5 - 27 42 51 + 3678 - 50 40 5 - 27 42 51 + 3678 - 50 40 5 - 27 42 51 + 3678 - 50 40 5 - 27 5 2 5 + 3678 - 50 6 6 - 32 12 32 59 53 + 4038 - 50 6 6 - 32 12 39 53 + 4038 - 50 6 6 - 32 12 39 53 + 4038 - 50 6 6 - 32 12 39 53 + 4038 - 50 6 6 - 32 12 39 53 + 4038 - 50 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 12 59 - 4 50 27 - 1662 4 4 12 59 - 4 50 27 - 1673 4 4 12 59 - 4 50 27 - 1736 4 4 12 39 46 - 1 39 58 - 1736 4 50 40 50 - 0 6 17 - 1844 4 + 50 49 16 P 239 + 1847
9 - 146 11 50 + 20 22 57 + 14685 11 - 145 21 39 + 18 56 53 + 14265 12 - 146 21 39 + 18 56 53 + 14265 13 - 137 2 54 + 17 26 43 + 13665 13 - 134 52 54 + 12 32 43 + 13665 14 - 134 52 54 + 12 32 43 + 11875 15 - 129 21 24 + 10 47 2 43 + 11875 16 - 129 21 24 + 10 47 2 43 + 11875 17 - 126 49 50 7 7 6 49 + 10066 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 25 4 - 2 50 30 + 7643 18 - 121 21 37 + 3 14 35 + 8955 19 - 106 57 57 - 7 67 67 67 67 67 67 67 67 67 67 67 67 6	3 3 1	4 5 4 4 1 2 5 5 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6
9 - 146 11 50 + 20 22 57 + 14685 11 - 145 21 39 + 18 56 53 + 14265 12 - 146 21 39 + 18 56 53 + 14265 13 - 137 2 54 + 17 26 43 + 13665 13 - 134 52 54 + 12 32 43 + 13665 14 - 134 52 54 + 12 32 43 + 11875 15 - 129 21 24 + 10 47 2 43 + 11875 16 - 129 21 24 + 10 47 2 43 + 11875 17 - 126 49 50 7 7 6 49 + 10066 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 21 37 + 3 14 35 + 8955 18 - 121 25 4 - 2 50 30 + 7643 18 - 121 21 37 + 3 14 35 + 8955 19 - 106 57 57 - 7 67 67 67 67 67 67 67 67 67 67 67 67 6	1	4 5 4 4 1 2 5 5 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6
20 3 9 -148 11 50 +20 22 57 +14485. 20 3 11 -142 51 51 11 7 26 53 +14285. 20 3 12 -142 51 51 +17 26 43 +1356. 20 3 13 -137 32 41 +14 18 26 33 +1356. 20 3 14 -137 32 41 +14 18 26 33 +1356. 20 3 16 -132 31 46 +13 24 43 +1383. 20 3 16 -123 31 46 +18 56 41 +1083. 20 3 16 -124 6 33 +5 12 34 41 +1083. 20 3 17 -126 6 49 50 +7 6 49 +1083. 20 3 20 -112 54 51 2 6 4 1 1 8 56 41 +1008. 20 3 20 -112 54 51 2 6 51 4 2 4 895. 20 3 22 -112 54 51 2 6 7 4 7 4 4 895. 20 3 22 -112 54 51 2 6 7 7 7 7 7 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8	20 3 30 - 87 1 55 1 57 1 57 1 57 1 57 1 57 1 57 1	03
1086 20 3 9 -148 11 50 +20 22 57 +1485,   1776 20 3 10 -142 51 51 +17 26 43 +1926,   1776 20 3 11 -142 51 51 +17 26 43 +1926,   1786 20 3 11 -140 21 14 14 29 31 4136,   1786 20 3 12 -130 22 41 14 14 29 +1245,   1786 20 3 14 -137 32 41 14 14 29 +1245,   1787 20 3 14 -132 55 4 12 32 43 +1185,   1788 20 3 17 -126 49 50 47 2 43 +1185,   1788 20 3 18 -126 49 50 47 6 49 +1006,   1788 20 3 19 -112 6 49 50 47 6 49 +1006,   1788 20 3 22 -112 6 49 11 14 4 7 7 89,   1788 20 3 22 -112 6 49 11 14 4 7 7 7 89,   1788 20 3 22 -112 6 49 11 14 7 7 7 89,   1788 20 3 26 -100 67 7 7 7 7 7 89,   1788 20 3 26 -100 67 1 -11 11 3 4 7 6 49,   1789 20 3 27 - 97 32 8 -13 11 13 6 4 500,   1789 20 3 27 - 97 32 8 -13 11 13 6 4 500,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20	20 3 30 - 87 1 55 1 57 1 57 1 57 1 57 1 57 1 57 1	03
1086 20 3 9 -148 11 50 +20 22 57 +1485,   1776 20 3 10 -142 51 51 +17 26 43 +1926,   1776 20 3 11 -142 51 51 +17 26 43 +1926,   1786 20 3 11 -140 21 14 14 29 31 4136,   1786 20 3 12 -130 22 41 14 14 29 +1245,   1786 20 3 14 -137 32 41 14 14 29 +1245,   1787 20 3 14 -132 55 4 12 32 43 +1185,   1788 20 3 17 -126 49 50 47 2 43 +1185,   1788 20 3 18 -126 49 50 47 6 49 +1006,   1788 20 3 19 -112 6 49 50 47 6 49 +1006,   1788 20 3 22 -112 6 49 11 14 4 7 7 89,   1788 20 3 22 -112 6 49 11 14 4 7 7 7 89,   1788 20 3 22 -112 6 49 11 14 7 7 7 89,   1788 20 3 26 -100 67 7 7 7 7 7 89,   1788 20 3 26 -100 67 1 -11 11 3 4 7 6 49,   1789 20 3 27 - 97 32 8 -13 11 13 6 4 500,   1789 20 3 27 - 97 32 8 -13 11 13 6 4 500,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 699,   1789 20 3 27 - 97 32 8 -13 11 15 18 49 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 54 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 29 - 90 47 44 -110 15 55 4 649,   1789 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20	20 3 30 - 87 1 55 1 57 1 57 1 57 1 57 1 57 1 57 1	03
1 +1555.3086	\$60 + 2425 0340	59 +1879-8903
41 +1555*3086	6 45 - 22374.2113	22 59 +1870-8803 20 4 5 +4138 56 50 50 7 1662 27 59 +1827-1467 20 4 5 +4612 59 6 5 16 40 175 24 12 +1773-0157 20 4 7 +46 24 36 6 3 14 44 1756 24 12 +1773-6157 20 4 8 +48 33 46 -1 39 56 +1796 15 30 +1661-0720 20 4 9 +50 40 50 -0 6 17 +1846 44 46 +1545-0986 20 4 9 4 +50 49 16 P 239 +1847
- 8 8 41 +15553086	1.17 26 45 +22713713 2 0 3 31 - 81 36 36 -27 8 5 7 1 + 4118 46 50 +22676.0340 20 3 32 - 75 50 15 -22 57 2 + 3938.19 46 50 +22650.0340 20 3 33 - 75 56 26 -42 57 2 + 3938.19 46 50 +22650.0340 20 3 33 - 75 50 15 -22 57 2 + 3938.19 10 12 1 + 246710.242 2 0 3 34 - 71 55 7 - 27 42 51 + 3478.19 10 12 1 + 246710.242 2 0 3 34 - 71 55 7 - 27 42 51 + 3478.19 10 12 1 + 246710.242 2 0 3 36 - 63 30 41 - 27 42 51 + 3638.19 10 1 + 2251.77 17	+28 22 59 +1878-8059 20 4 5 +41 12 59 = 6.2 50 7 1562 +27 25 59 +1878-154 20 4 6 +44 12 59 = 4.5 0.7 1562 +28 22 21 +1778-6157 20 4 7 +46 24 36 = 3 14 44 1736 +25 24 12 +1778-6157 20 4 8 +48 33 46 = 1 39 58 +1736 +25 24 12 +1503-5189 20 4 9 +50 49 50 = 0 6 17 +1844 +23 2 22 +16503-5189 20 4 9 4 +50 49 16 P 239 +1847
30 - 8 38 41 +1555.3086	9.3 2 + 18 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         7 26         7 26         7 26         7 37         6.6 7 26         7 26         7 26         7 37         7 37         7 37         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36	11 50 + 78 22 59 + 1879-8903 20 4 5 + 41 25 56 = 6 50 27 + 1662 41 + 27 27 59 + 1827-1467 20 4 6 + 44 12 59 = 4 50 27 + 1662 42 41 + 27 27 59 + 1827-1467 20 4 6 + 44 12 59 = 4 50 27 + 1662 42 18 + 22 82 22 + 1773-0157 20 4 7 + 46 24 33 46 = 1 39 58 + 1796 55 56 47 55 4 50 48 33 46 = 1 39 58 + 1796 55 57 57 58 58 58 58 47 50 48 58 58 58 58 58 58 58 58 58 58 58 58 58
30 - 8 38 41 +1555.3086	9.3 2 + 18 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         7 26         7 26         7 26         7 37         6.6 7 26         7 26         7 26         7 37         7 37         7 37         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36	11 50 + 78 22 59 + 1879-8903 20 4 5 + 41 25 56 = 6 50 27 + 1662 41 + 27 27 59 + 1827-1467 20 4 6 + 44 12 59 = 4 50 27 + 1662 42 41 + 27 27 59 + 1827-1467 20 4 6 + 44 12 59 = 4 50 27 + 1662 42 18 + 22 82 22 + 1773-0157 20 4 7 + 46 24 33 46 = 1 39 58 + 1796 55 56 47 55 4 50 48 33 46 = 1 39 58 + 1796 55 57 57 58 58 58 58 47 50 48 58 58 58 58 58 58 58 58 58 58 58 58 58
+ 67 56 30 - 8 38 41 +1555*3086	10   10   10   10   10   10   10   10	-167 11 50 +28 22 59 +1870-8803 20 4 5 +41 138 50 -5 50 50 7 1662 164 26 41 127 25 9 +1877-8467 20 4 6 +44 12 59 -4 50 27 14667 164 26 41 +27 27 27 1487-8467 20 4 6 +44 12 59 -4 50 27 14667 164 164 164 165 167 20 4 6 +46 12 59 -4 50 167 164 1778-8157 20 4 6 +48 33 46 -1 39 56 1778-8157 20 4 9 +50 40 50 -0 6 17 1844-8153 35 52 +23 2 21 +1680-8189 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 46 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 48 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 48 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 48 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 44 48 +1545-8098 20 4 9 4 +50 49 16 P 239 +1847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 32 +21 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 52 4847-150 5
9 + 67 56 30 - 8 38 41 +1555*3086 20 3 9 -148 11 50 +20 22 57 +14865*1   1 + 70 14 9 - 7 1 3 +1610*1   20 3 11 -142 51 31 31 41 41 42 42 43 44 42   1 + 72 9 54 - 5 24 60 +1610*2   3 + 76 51 46 - 2 14 18 +1786*8   3 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   4 + 76 51 46 - 2 14 18 +1786*8   5 + 81 4 4 7 + 0 52 18 +1886*6   5 + 81 4 4 7 + 0 52 18 +1886*6   5 + 81 4 4 7 + 0 52 18 +1886*6   5 + 85 11 15 + 3 5 5 4 +1886*6   6 + 83 11 5 + 3 5 5 4 +1886*6   7 + 85 11 15 5 + 3 5 5 4 +1886*6   7 + 85 11 15 5 5 5 4 5 5 2 2 40 5 2 2 3 1   7 + 81 11 5 7 8 15 6 4 5 5 2 40 5 2 2 3 1   7 + 81 11 5 7 8 15 6 4 5 5 2 40 5 2 2 3 1   7 + 81 11 5 7 8 15 6 4 5 5 2 2 40 5 2 2 1   7 + 91 12 15 +11 2 2 3 42 2 2 3 5 5 7 7 7 7 7 7 8 1   7 + 91 12 15 +11 2 3 42 2 5 5 5 5 6 7 2 7 7 7 7 7 7 8 1   7 + 91 12 17 8 15 5 6 4 5 5 5 7 7 7 7 7 7 7 7 8 1   7 + 91 12 17 8 15 5 7 7 8 1 7 8 1 7 8 1 7 8 1 7 8 1 8 7 8 1 1 8 7 8 1 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 1 8 7 8 8 7 8 1 8 7 8 7	9.3 2 + 18 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         6.4 7 26         7 26         7 26         7 26         7 37         6.6 7 26         7 26         7 26         7 37         7 37         7 37         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36         7 36	2 -167 11 50 +28 22 59 +1870-8803 20 4 5 + 41 138 50 - 50 50 - 1662 59 1 1662 59 1 1662 59 1 164 26 11 164 26 11 167 20 59 +1870-8167 20 4 6 + 44 12 59 - 4 50 27 + 1662 59 1 164 6 1770-8157 20 4 6 + 46 12 59 - 3 16 46 +1736 50 158 58 42 425 24 12 +1770-8157 20 4 8 + 48 33 46 - 1 39 58 +1790 50 156 15 54 424 13 30 +16610720 20 4 9 + 50 40 50 - 0 6 17 +1846 7 159 33 52 +23 2 21 +1603-5189 20 4 9 4 + 50 49 16 P 239 +1847 8 -150 52 32 +21 64 48 +1545-8098 20 4 9 4 + 50 49 16 P 239 +1847

+ 758.3209 + 609.3347 + 602.3347 + 916.74210 + 916.74210 + 916.74210 + 1027.8135 + 1027.8135 + 1104.8195 + 1136.713 + 113	+2317.1601 +2317.2830 +2246.3838 +2466.0957 +2466.6689 +2466.0957 +2466.6689 +2466.6689 +2561.0070 +2534.8837 +2534.8837 +2534.8837 +2534.8837 +2534.8837 +2534.8837 +2534.8837 +2534.8837 +2534.8838 +2536.837 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.8733 +266.873
	44 + 116 38 47 54 + 116 38 47 14 + 10 2 12 12 12 12 12 12 12 12 12 12 12 12 1
11	13 55 1 1 1 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
24 24 24 24 24 24 24 24 24 24 24 24 24 2	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
### + 24 + 24 + 24 + 24 + 24 + 24 + 24 +	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+ + + + + + + + + + + + + + + + + + +	42.2
20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012 20012	20 0 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+ + + + + + + + + + + + + + + + + + +	40 +1994.0788 41 +1994.0788 42 +21020.9666 43 +21020.8687 24 +22030.9628 13 +22030.9628 14 +22030.9628 44 +2210.9899 44 +2310.98999 45 +2399.0199 52 +246.099 52 +246.099 53 +246.099 54 +2599.078 54 +2598.673 55 +2598.688 18 +2598.688 18 +2598.688 18 +2598.688 18 +2598.688 19 +2598.688 10 +2598.688 10 +2598.688 11 +2598.688 12 +2598.688 13 +2598.688 14 +2598.688 14 +2598.688 15 +2598.688 16 +2598.688 17 +2598.688 18 +2598.688 18 +2598.688 19 +2598.688 10 +2598.688 10 +2598.688 11 +2598.688 12 +2598.688 13 +2598.688 14 +2598.688 15 +2598.688 16 +2598.688 17 +2598.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2588.688 18 +2688.688 18 +2688 18 +268
25 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	2.5 2.1 + 3 + 1, 1, 2.5 2.1 + 3 + 1, 2.5 2.1 + 3 + 1, 2.5 2.1 + 3 + 1, 2.5 2.1 + 3 + 1, 2.5 2.1 + 3 + 1, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 2.5 2.1 + 3 + 2, 3.5 2.1 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 +
11   23   -156   3   1   1   2   -156   3   1   1   2   2   -156   3   1   2   2   -156   3   2   -156   3   2   -156   3   2   -156   3   2   -156   3   2   -156   3   2   -156   3   2   -156   3   2   -156   3   3   -156   3   3   -156   3   3   -156   3   3   -156   3   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156   3   -156	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
+2536,9973 20 1 4-2536,9973 20 1 4-2536,9040 20 20 4-2530,9040 20 20 4-2530,9040 20 4-2530,9040 40 40 40 40 40 40 40 40 40 40 40 40	11.2479 11.2479 11.2479 11.2479 11.2479 11.2471 11.2473 12.271 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773 12.2773
	14114
10	1 1 1 2 2 3 3 3 4 4 4 5 1 1 1 1 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	20 10 50 50 10 50 50 10 50 50 10 50 50 10 50 50 10 50 50 10 50 50 50 50 50 50 50 50 50 50 50 50 50

173.6966 133.6966 0.88.3696 0.98.3696 0.98.494 9.96.4434 9.95.494 9.95.494 9.95.494 1789.9979 1784.9979 1784.9979 1784.9979 1787.9978 1787.9978	446.4849 446.4849 385.495 265.205 265.205 1265.205 1265.205 1265.3680 1265.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3680 1266.3	+ 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	264.2341 366.0327 397.1007 397.1008 415.8802 445.8802 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445.1054 445
3 3 10 + 31	9 9 13 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 10 5 4 + 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5 2 47 - 30 21 22 4
~44447 <b>~</b> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00000 00000 00000	22.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 40000000000000000000000000000000000
*****************	00000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
+ 890.2086 + 945.51086 + 1052.1096 + 11052.170 + 1118.291 + 1123.601 + 1123.601 + 116.254 + 116.	2971 2971 3146 6054 6054 6012 7012 7915 7110	44,1194 11,4134 11,4134 12,534 12,547 13,547 14,547 14,547 14,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547 11,547	519.2050 527.2506 527.6506 537.6469 537.6469 537.6469 537.6469 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537.6715 537
4 40 44 -23 27 11 1 25 26 -21 55 42 + 4 2 6 4 3 6 -17 6 4 3 6 -17 6 4 3 6 -17 6 6 4 3 6 -17 6 6 4 3 6 -17 6 6 4 3 6 -17 6 6 4 3 6 -17 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 -17 6 6 6 6 4 3 6 6 6 4 3 6 6 6 6 6 6 6 6 6	559 1 - 2 4 48 111 5 - 0 27 50 32 46 43 P 252 22 1 4 + 1 7 49 23 58 + 4 114 49 41 26 + 5 45 58 44 1 26 + 5 45 58 44 54 + 48 43 7 7 18 25	53 2 +10 8 59 55 2 +11 32 58 5 2 +11 32 59 5 2 9 +12 14 60 9 24 +16 48 44 13 59 +18 12 58 13 59 +18 12 58 13 59 +18 12 58 12 50 +21 23 48 52 12 +21 23 28 52 12 +22 33 45 17 33 +25 31 9 17 33 +25 31 9 9 27 +71 5 58	88 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
44444444444444444444444444444444444444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
74444444444	44 4 10000000		
+2386.6324 +2338.368 +234.8034 +2224.8739 +2224.8739 +2225.7512 +2225.7512 +2142.1334 +2205.7512 +205.5418 +205.5418	1855,3633 +1851,9647 +1747,9637 +1691,2528 +1694,2248 +1576,2586 +1576,2586 +1517,5008 +1398,2455 +1398,2455 +1378,8181	+121766300 +1121766300 +1105777250 +10396127 +928.18490 +928.1870.0646 +816.5238 +764.8697 +764.8697 +75.3517 +653.45178 +543.45178 +543.45178 +768.8113 +768.8113	+ + + + + + + + + + + + + + + + + + +
++29   10   10   10   10   10   10   10   1	52 2 2 2 2 3 3 8 5 5 7 4 4 4 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ち しょう しゅうちょうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしゅうしょうしょうしょうしょうしょうしょう
ชหน้อหน้อนี้ 4 <i>น</i> ี้อื่อนี้	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 25 25 25 25 25 25 25 25 25 25 25 25 25	4.6 C 4.8 C
	555 556 557 558 558 558 558 558 558 558	7 - 1.67	22
3 45 + 1150 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2
3 45 + 1150 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1106.0631 21 35 -177 35 39 4125.5601 21 356 -174 58 4 4125.5601 21 356 -174 58 4 41345.1321 21 356 -167 21 356 -169 21 41464.8225 21 4 25 4154.3439 21 4 1 -162 0 43 4158.3491 21 4 2 -159 23 445.36995.21 4 2 -159 23 34 41598.9961 21 4 2 -159 23 34 41695.9295 21 4 2 -154 82 29 41695.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -154 82 29 41595.9295 21 4 2 -155 82 29 41595.9295 21 4 2 -155 82 29 41595.9295 21 4 2 -155 82 29 41595.9295 21 4 2 -155 82 29 41595.9295 21 4 2 -155 82 29 4	+1792.0409 21 4 5 -149 851 +171.43 5 5 4 4 4 171.45 15 15 15 15 15 15 15 15 15 15 15 15 15	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

+1301,9212 +1241,7517 +1181,7816 +1122,2170 +1063,2724 +1005,1700 + 948,1384	+ 838,2305 + 785,8351	+ 735.4699 + 687.3773 + 661.7070	+ 598.9684 + 559.1160	+ 522.4600	459.5485	+ 433.6588 + 411.6923	+ 393.7815	+ 370.5366	ω 4 • •	152	387,7662	20	476	508.0892	+ 581.4414	713	762,5909	866.7149	977.3570	1034.5408	.1151.5113 .1210.8674	1270.5286	8	N I		~	1681.2557	1695.3131	66	1791.5718	+1896.7731 +1947.1762
12 11 41 44 13 46 60 60 60 60 60 60 60 60 60 60 60 60 60	27 - 3 13	26 - 7 16 15 - 9 18 57 - 11 20	2 -13 22 0 -15 22	21 -17 19	59 -21 6	55 -24 34 55 -24 34	14 -26 9	5 -28 57	32 -30 7 34 -31 8	11 -31 58	16 -33 5	46 -33 24	54 =33 [/ 45 =32 57	45 -32 28 6 -31 48	5 46 <u>-</u> 30 7 29 <del>-</del> 30	7 44 -28 54 6 43 -27 42	4 32 -26 23	-23 31	43 -20 24	2 24 -17 8	3 23 -15 28 0 8 -13 47	-12 5	13 - 8 42	22 - 7 0	3 40	4	4	. 14 29 P 255	39 + 1 11 49	36 + 2 46 35	13 47 + 5 51 23 + 6 29 + 7 21 15 +
50 +121 50 +121 51 +126 52 +128 53 +128 54 +131	57 +142 58 +145	59 +148 0 +151 1 +154	3 +157	4 +163	+171	+1/4 8 +178	9 -177	11 -169	12 -164	14 -155	16 -146	18 -136	20 -127	21 -123 22 -118	23 -114 24 -110	25 -106 26 -102	27 = 98	29 - 91	33.	33 . 79	35 - 74	36	38	30	7	7,	<b>1</b>	43 15 - 54	- 52	1 50	47 - 46 1
2222222	1225	217	212	21	577	21	21	51	21	21	212	21	277	21 12		21 1	21 1	21 1	217	777	21 1	21 1	21 1	21 1	21 1	21 1	1 17	21 10	_		21 10 21 10
+1705.0488 +1726.2148 +1781.0233 +1834.5748 +1886.7534	+2034.0	+210	+22,	+23	153	+24	+24	+24	+25	+25	+25	125		+ 522	+24	+2463	+2420	+2368,3307	+2306	+2236	+2157	+2115.1985	+2024 • 5566	+1976,5369	+1875.5429	+1822.7680	+1713+2140	+1656,6799	2	+1481.6919	
9 56 P 254 17 + 0 36 20 13 + 2 11 25 13 + 3 45 1 29 + 5 17 1 29 + 5 17 2 20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3 + 9 +2	+13 51	+16 26 +17 41	+18 53	+21 10	+23 18	+24 18	+26 10	+27 50	+28 36	+29 59	+31	+35	+32 45	+33 11	+33 18 +33 21	+33 20	5 5	+32 33	43164	+30 37	8 +29 58 2 45 +29 13 52	+28 25	+26 35	+25 34	+24 28	+22 5	+20 48	+18	+16 32	23
37 - 25 - 25 - 25 - 25 - 10 - 25 - 10 - 25 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	111 43	1 1 - m w	O	+ 2 45		+ 11 18	+ 13 30	+ 17 58	+ 22 33	+ 24 53 + 27 15	+ 29 39	+ 34 33	4 39 34	+ 44 45	+ + 1 18	+ 52 35	+ 57 56 + 60 37	+ 63 19	+ 68 45	+ 74 10	+ 79 34	+ 82 16 + 84 56	+ 87 36	+ 92 53	+ 95 31	+ 98 7	+103 18	+105 52	+110 59	+113 32	+118
21 22 8 8 8 22 22 22 23 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00 00 0	000	99	ውው	0.0	0	ው ው	თ ი	0	0 0	00	00	0.0	000	, 0, 0	י ס	φφ	ο ο	0.0	000	0	0 0	0, 0	, O	6	0 0	0	00	0.0	y 0	6
+1779,3096 +1724,1400 +1657,8150 +1610,4681 +1552,2442 +1493,2843 +1433,7571 +1333,8283	3.6761 3.4873 3.4580	3.7932	5.4158 9.1518	3•1473 3•6399	5.8718 5.0863						+ 415•6082 + 396•8997	+ 382 <b>•</b> 3377 + 372 <b>•</b> 0096	+ 365.9779 + 364.2763	+ 366.9115	+ 385.0791	+ 419 9860	+ 470 - 7353	+ 501.66749	+ 573,7712 + 614,5200	+ 658•1129 + 704•3222	+ 752.9149	+ 856.3052	+ 910=6294	+1023.3665	1.3223	9.3112	8.9246	+1378.3999	7.890	55.5	+1613+3247 +1670+2715
2 +23 45 51 +1779,3096 39 +22 33 37 +1724,1400 33 +21 17 21 +1667,8150 42 +19 57 8 +1610,4681 42 +18 33 2 +1552,2412 13 +17 5 3 34 +1433,751 59 +13 58 24 +1433,751	19 46 +1313•6761 37 48 +1253•4873 52 40 +1193•4580	4 33 +1133,7932	20 6 +1016•4158 24 15 + 959•1518	33 38 + 903•1473 33 15 + 848•6399	- 4 34 14 + 795.8718 - 6 36 9 + 745.0863	- 8 38 35 + 696.5266	112 42 50 + 60704040	-14 43 28 + 566.5926 -16 42 14 + 529.2944	-18 38 23 + 495 3608	-22 19 37 + 438•3494	-24 2 58 + -25 40 15 +	-27 10 33 + -28 32 56 +	-29 46 31 + -30 50 28 +	-31 44 3 +	-32 57 48 +	-33 24 52 +	-33 50 47 +	-32 38 49 +	-31 15 34 + -30 20 18 +	-29 17 4 + -28 6 43 +	-26 50 7 +	-24 1 30 +	-20 57 22 +	-19 21 10 +1	-17 42 59 +1081-3223 -14 3 19 +1140-0420	-14 22 38 +1199+3112	-12 41 21 +1258*9246	+ 9 18 18 +11	- 7 37 8 +1437#8 - 5 56 32 +1496#9	16 43 +1555,512	37 52 +1613.3 0 8 +1670.2
+128 50 2 +23 45 51 +131 25 39 +22 33 37 +1436 40 39 +22 117 21 +136 41 42 +18 37 41 41 42 13 51 513 51 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +13 58 24 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +146 48 59 +1	+149 22 39 +12 19 46 +1313,6761 +151 56 49 +10 37 48 +1253,4873 +154 31 46 + 8 52 40 +1193,4580	+157 7 45 + 7 4 33 +1133-7932 +159 45 7 + 5 13 37 +1074-7058	+162 24 11 + 3 20 6 +1016+4158 +165 5 18 + 1 24 15 + 959+1518	+16/ 48 53 = 0 53 58 + 903*1473 +170 35 19 - 2 33 15 + 848*6399	+173 25 2 = 4 34 14 + 795 <sub>*</sub> 8718 +176 18 30 = 6 36 9 + 745 <sub>*</sub> 0863	+179 16 11 - 8 38 35 + 696.5266	1774 33 49 112 42 50 + 607e0465	-1/1 20 30 -14 43 28 + 566,5926 -168 0 58 -16 42 14 + 529,2944	-164 34 45 -18 38 23 + 495,3608	-157 20 36 -22 19 37 + 438•3494	-153 32 1 -24 2 58 + -149 35 31 -25 40 15 +	-145 31 6 -27 10 33 + -141 18 59 -28 32 56 +	-136 59 34 -29 46 31 + -132 33 31 -30 50 28 +	-128 1 45 -31 44 3 + -123 25 25 -32 26 39 +	+118 45 55 -32 57 48 + -114 4 46 -33 17 14 +	-109 23 38 -33 24 52 +	-100 7 57 -33 5 17 +	- 91 11 1 - 32 2 1 +	- 86 52 37 -31 15 34 + - 82 42 5 -30 20 18 +	- 78 39 55 -29 17 4 + - 74 46 27 -28 6 43 +	- 71 1 48 -26 50 7 + - 67 25 54 -25 28 7 +	63 58 30 -24 1 30 +	- 57 27 57 -20 57 22 +	- 54 23 58 -19 21 10 +1	- 51 26 53 -17 42 59 +1081+3223 - 48 36 11 -16 3 19 41160-0230	- 45 51 25 -14 22 38 +1199*3112	+ 43 12 5 -12 41 21 +1258,9246 - 40 37 42 -10 50 48 +1318,5843	- 38 7 50 + 9 18 18 +1;	- 35 42 1 - 7 37 8 +1437*8 - 33 19 51 - 5 56 32 +1496*9	- 31 0 58 - 4 16 43 +1555+512	- 28 44 59 - 2 37 52 +1613+3 - 26 31 32 - 1 0 8 +1670+2
25 2 +23 45 51 +1 25 39 +22 33 37 +1 30 23 +12 17 2 1 17 2 1 8 4 52 +18 33 2 +1 42 13 +17 5 9 +1 15 35 +15 33 24 +1 48 59 +13 58 24 +1	7 54 +149 22 39 +12 19 46 +1313,6761 7 55 +151 56 49 +10 37 48 +12534673 7 56 +154 31 46 + 8 52 40 +1193,4580	7 57 +157 7 45 + 7 4 33 +11338-7932 7 58 +159 45 7 + 5 13 37 +1074-7058	7 59 +162 24 11 + 3 20 6 +1016•4158 8 0 +165 5 18 + 1 24 15 + 959•1518	8 2 +170 35 19 - 2 33 15 + 848 6399	8 3 +173 25 2 = 4 34 14 + 795.8718 8 4 +176 18 30 = 6 36 9 + 745.0863	8 5 +179 16 11 - 8 38 35 + 696.5266 8 6 -177 41 25 -10 40 60 + 650.4343	8 7 1174 33 49 112 42 50 + 607e04545	8 8 -1/1 20 30 -14 43 28 + 566,5926 8 9 -168 0 58 -16 42 14 + 529,2944	8 10 -164 34 45 -18 38 23 + 495,3608	8 12 -157 20 36 -22 19 37 + 438,3494	8 13 -153 32 1 -24 2 58 + 8 14 -149 35 31 -25 40 15 +	8 15 -145 31 6 -27 10 33 + 8 16 -141 18 59 -28 32 56 +	8 17 -136 59 34 -29 46 31 + 8 18 -132 33 31 -30 50 28 +	8 19 -128 1 45 -31 44 3 +	8 21 +118 45 55 -32 57 48 + 8 22 +114 4 46 +33 17 14 +	8 23 -109 23 38 -33 24 52 +	8 25 -100 7 57 -33 5 17 +	8 27 - 91 11 1 -32 2 1 +	8 28 - 86 52 37 -31 15 34 + 8 29 - 82 42 5 -30 20 18 +	8 30 - 78 39 55 +29 17 4 + 8 31 - 74 46 27 -28 6 43 +	8 32 - 71 1 48 -26 50 7 + 8 33 - 67 25 54 -25 28 7 +	8 34 - 63 58 30 - 24 1 30 +	8 36 - 57 27 57 -20 57 22 +	8 37 - 54 23 58 -19 21 10 +1	8 38 - 51 26 53 -17 42 59 +1081-3223 8 30 - 48 36 11 -16 3 10 +1160-0620	8 40 - 45 51 25 -14 22 38 +1199*3112	8 41 + 43 12 5 -12 41 21 +1258,9246 8 42 - 40 37 42 -10 50 48 +1319,484	8 43 - 38 7 50 + 9 18 18 +11	8 44 = 35 42 1 = 7 37 8 +1437*8 8 45 = 33 19 51 + 5 56 32 +1496*9	8 46 - 31 0 58 - 4 16 43 +1555,512	8 47 - 28 44 59 - 2 37 52 +1613+3 8 48 - 26 31 32 - 1 0 8 +1670+2
+1247,3544 21 7 46 +128 50 2 +23 45 51 +1310,000,000,000,000,000,000,000,000,000	21 7 54 +149 22 39 +12 19 46 +1313.676.1 +1714.9247 21 7 55 +151 56 49 +10 37 48 +1255.4873 21 7 56 +154 31 46 + 8 52 40 +1193.4580	+1715-4197 21 7 57 +157 7 45 + 7 4 33 +1133-7932 +170-4337 21 7 58 +159 45 7 + 5 13 37 +1074-7058	+1874+2337 21 7 59 +162 24 11 + 3 20 6 +1016+4158 +1876+7031 21 8 0 +165 5 18 + 1 24 15 + 959+1518 +1977-693 3 8 6 7 6 5 5 8 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+1977a1215 21 8 2 +170 35 19 - 2 33 15 + 848.6399	+2024-8932 21 8 3 +173 25 2 - 4 34 14 + 795-8718 +2070-9194 21 8 4 +176 18 30 - 6 36 9 + 745-0863	+2115-1176 21 8 5 +179 16 11 - 8 38 35 + 696-5266 +2157-4113 21 8 6 -177 41 25 -10 40 60 4 650-4343	+2197e7305 21 8 7 +174 33 49 +12 42 50 + 607e0465	+2272•1854 21 8 9 -168 0 58 -16 42 14 + 569•5944	+2306-2063 21 8 10 -164 34 45 -18 38 23 + 495-3608 +2338-0200 21 8 11 -161 1 25 -20 31 0 + 666-0066	+2367+5804 21 8 12 -157 20 36 -22 19 37 + 438*3494	+2419-7770 21 8 13 -123 32 1 -24 2 58 + +2419-7770 21 8 14 -149 35 31 -25 40 15 +	+2442.3414 21 8 15 -145 31 6 -27 10 33 + +2462.5072 21 8 16 -141 18 59 -28 32 56 +	+2480.2489 21 8 17 -136 59 34 -29 46 31 + +2495.5424 21 8 18 -132 33 31 -30 50 28 +	+2508-3679 21 8 19 -128 1 45 -31 44 3 + +2518-7085 21 8 20 -123 25 25 32 +	+2526.5512 21 8 21 +118 45 55 -32 57 48 + +2531.8847 21 8 22 +114 4 46 -33 17 14 +	+2534-7030 21 8 23 -109 23 38 -33 24 52 + +2535-0008 31 8 34 -30 44 62 52 54 52 54 52 54 52 54 52 54 52 54 52 54 52 54 52 54 54 54 54 54 54 54 54 54 54 54 54 54	+ 2532.0774 21 8 25 -100 7 57 -33 5 17 +	+2520±7773 21 8 27 - 91 11 1 -32 2 1 +	+2498.7534 21 8 28 + 86 52 37 -31 15 34 + +2498.7534 21 8 29 - 82 42 5 -30 20 18 +	+2484.0130 21 8 30 = 78 39 55 -29 17 4 + +2466.8088 21 8 31 = 74 46 27 -28 6 43 +	+2447*1623 21 8 32 - 71 1 48 -26 50 7 + +2425*0972 21 8 33 - 67 25 54 -25 28 7 +	+2400-6422 21 8 34 - 63 58 30 -24 1 30 +	+2344+6929 21 8 36 - 57 27 57 -20 57 22 +	+2313,2748 21 8 37 - 54 23 58 -19 21 10 +1	+22/9•61/5 21 8 38 = 51 26 53 -17 42 59 +1081-3223 +2243-7710 21 8 39 = 48 36 11 -16 3 19 +1160.0000	+2205.7882 21 8 40 - 45 51 25 -14 22 38 +1199.3112	+2155e7269 21 8 41 + 43 12 5 -12 41 21 +1258e9246 +2123a6514 21 8 42 - 40 37 42 -10 50 48 +1318-4843	+2079-6312 21 8 43 - 38 7 50 + 9 18 18 +1.	+2033*(402 21 8 44 = 35 42 1 = 7 37 8 +1437*8 +1986*0607 21 8 45 = 33 19 51 = 5 56 32 +1496*9	+1936-6799 21 8 46 - 31 0 58 - 4 16 43 +1555-512	1867-6921 21 8 47 - 28 44 59 - 2 37 52 +1613-3 +1833-1992 21 8 48 - 26 31 32 - 1 0 8 +1670-2
19 -13 16 49 +1247x3544 21 7 46 +128 50 2 +23 45 51 +1 40 -11 35 34 +1307x0963 21 7 47 +131 25 39 +22 33 37 +1 39 - 9 54 16 +1306x8302 21 7 48 +134 0 33 +21 17 21 +1 51 - 8 13 3 +1426x3736 21 7 48 +134 6 35 +21 17 21 +1 50 - 6 32 38 +1485x5512 21 7 50 +139 8 42 +18 32 +1 11 - 4 52 46 +154x1874 21 7 51 +141 42 13 +17 5 9 +1 24 - 3 13 47 +1602x3763 21 7 53 +146 48 13 53 +1 53 4 +1 25 - 1 35 52 +1659x2763 21 7 53 +146 48 59 +13 58 24 +1	21 7 54 +149 22 39 +12 19 46 +1313,6761 34 55 P 253 +1714,9247 21 7 55 +151 56 49 +10 37 48 +1253,4873 21 7 56 +154 31 46 + 8 52 40 +1193,4580	5 + 0 0 51 +1715+4197 21 7 57 +157 7 45 + 7 4 33 +1133-7932 45 + 1 36 14 +1770+637 21 7 58 +159 45 7 + 5 13 37 +1074-7058	42 + 3 10 10 +1844-239 21 7 59 +162 24 11 + 3 20 6 +1016-4158 14 + 4 42 31 +1876-1031 21 8 0 +165 5 18 + 1 24 15 + 591518 37 + 6 13 10 +1677-633 31 6 0 +165 5 18 + 1 24 15 + 591518	6 + 7 42 21 + 1977a1215 21 8 2 + 170 35 19 + 2 33 15 + 848a6399	20 +10 35 0 +2024*8932 21 8 3 +173 25 2 - 4 34 14 + 795.8718 20 +10 35 0 +2070*9194 21 8 4 +176 18 30 - 6 36 9 + 745.0863	31 +11 58 29 +2115*1176 21 8 5 +179 16 11 - 8 38 35 + 696.5266 41 +13 19 59 +2157*4113 21 8 4 -177 41 24 -10 40 40 4 450.4343	3 +14 39 26 +2197e7305 21 8 7 +174 33 49 +12 42 50 + 607e0465	5 +17 11 59 +2272e1854 21 8 9 -168 0 58 -16 42 14 + 529-2944	6 +18 24 59 +2306.2063 21 8 10 -164 34 45 -18 38 23 + 495.3608 59 +19 35 41 +2338.0200 21 8 11 -161 126 -20 21 0 ± 626 0000	55 +20 44 3 +2367 5804 21 8 12 -157 20 36 -22 19 37 + 438 3494	25 +22 53 31 +2419+7770 21 8 14 +149 35 31 +25 40 15 +	16 +23 54 29 +2442.03414 21 8 15 -145 31 6 -27 10 33 + 38 +24 52 50 +2462.05072 21 8 16 -141 18 59 -28 32 56 +	39 +25 48 29 +2480*2489 21 8 17 -136 59 34 -29 46 31 + 23 +26 41 23 +2495*5424 21 8 18 -132 33 31 -30 50 28 +	54 +27 31 25 +2508 3679 21 8 19 -128 1 45 -31 44 3 + 17 +28 18 30 +2518 6 7085 21 8 20 -123 25 25 -32 26 39 +	34 +29 2 34 +2526*5512 21 8 21 -118 45 55 -32 57 48 + 45 +29 43 31 +2531*8847 21 8 22 -114 4 46 +33 17 14 +	53 +30 21 15 +2534 1030 21 8 23 -109 23 38 -33 24 5 2 + 55 430 55 41 +2535 0008 21 8 34 100 23 30 12 24 22 +	50 +31 26 42 +2532,7774 21 8 25 -100 7 57 -33 5 17 +	9 425 18 9 42550 4773 21 8 27 - 91 11 1 - 32 2 1 +	22 75 75 75 75 75 75 75 75 75 75 75 75 75	26 +33 7 28 +2484*6130 21 8 30 - 78 39 55 -29 17 4 + 1 +33 16 8 +2466*8088 21 8 31 - 74 46 27 -28 6 43 +	45 +33 20 46 +2447e1623 21 8 32 = 71 1 48 =26 50 7 + 30 +33 21 18 +2425e0972 21 8 33 = 47 25 54 =25 28 7 + 42 42 42 42 42 42 42 42 42 42 42 42 42	4 +33 17 41 +2400+6422 21 8 34 - 63 58 30 -24 1 30 +	58 +32 57 46 +2344•6929 21 8 36 = 57 27 57 =20 57 22 +	+32 41 22 +2313.2748 21 8 37 - 54 23 58 -19 21 10 +1	+32 20 38 +22/9*b1/5 21 8 38 = 51 26 53 =17 42 59 +1081*3223 +31 55 32 +2243*7710 21 8 30 = 48 36 11 =16 3 19 +1160 0620	+31 26 5 +2205.7882 21 8 40 - 45 51 25 -14 22 38 +1199.3112	+30 52 14 +216507269 21 8 41 + 43 12 5 -12 41 21 +125809246 +30 14 2 +212346514 21 8 42 - 40 37 42 -10 50 48 +1316-4643	+29 31 27 +2079*6312 21 8 43 - 36 7 50 + 9 18 18 +1.	720 44 31 7 203388403 21 8 44 = 35 42 1 = 7 37 8 +143788 +27 53 17 +1986*0607 21 8 45 = 33 19 51 - 5 56 32 +1496*9	+26 57 45 +1936+6799 21 8 46 - 31 0 58 - 4 16 43 +1555+512	742 5/ 50
-13 16 49 +1247e3544 21 7 46 +128 50 2 +23 45 51 +1 -13 53 4 +1307e0963 21 7 47 +131 25 39 +22 33 37 +1 -8 54 16 +1366e8302 21 7 48 +134 0 33 +21 17 21 +1 -8 52 38 +1485e5512 21 7 50 +136 82 2 +19 57 8 -6 52 58 +1485e5512 21 7 50 +139 8 42 +18 3 2 +1 -1 55 45 45 46 +154e41974 21 7 51 +144 42 13 31 +17 5 9 +1 -1 35 52 +1659e2763 21 7 53 +146 48 13 53 +15 33 44 +1	21 7 54 + 149 22 39 + 12 19 46 + 1313,6561 59 + 3 54 55 P 253 + 1714,9247 21 7 55 + 151 56 49 + 10 37 48 + 1253,4813 21 7 56 + 154 31 46 + 8 52 40 + 1193,4580	+ 0 0 51 +1715*4197 21 7 57 +157 7 45 + 7 4 33 +1133*7932 + 1 36 14 +1770*4537 21 7 58 +159 45 7 + 5 13 37 +1074*7058	+ 0 13 42 + 3 10 10 10464239 21 7 59 +102 24 11 + 3 20 6 +101644158 + 10 20 14 + 4 42 33 +1057641331 21 8 0 +165 5 18 + 124 15 + 159541518 + 12 25 37 + 6 13 10 +10374632 31 10 +10374632 31	14 50 6 + 7 42 21 +1977-1215 21 8 2 +170 35 19 - 2 33 15 + 848-6399	+ 16 33 26 + 9 9 36 +2024•8932 21 8 3 +173 25 2 = 4 34 14 + 795•8718 + 18 37 20 +10 35 0 +2070•9194 21 8 4 +176 18 30 = 6 36 9 + 745•0863	+ 20 40 31 +11 58 29 +2115*1176 21 8 5 +179 16 11 - 8 38 35 + 696*5266 + 22 43 41 +13 19 59 +2157*4113 21 8 6 =177 41 25 =10 40 60 + 650.4343	+ 24 47 3 +14 39 26 +2197e7305 21 8 7 +174 33 49 +12 42 50 + 607e0465	+ 28 55 5 +17 11 59 +2272*1854 21 8 9 -168 0 58 -16 42 14 + 529*2944	+ 31 0 6 +18 24 59 +2306,2063 21 8 10 -164 34 45 -18 38 23 + 495,3608 + 33 5 59 +19 35 41 +2338,0200 21 8 11 -141 105 -20 21 8 + 425,000	+ 35 12 55 +20 44 3 +2367+5804 21 8 12 -157 20 36 -22 19 37 + 438+3494	+ 39 30 25 +22 53 31 +2419-7770 21 8 14 +149 35 31 +25 40 15 +	+ 41 41 16 +23 54 29 +2442e3414 21 8 15 -145 31 6 -27 10 33 + + 43 53 38 +24 52 50 +2462e5072 21 8 16 -141 18 59 -28 32 56 +	+ 46 7 39 +25 48 29 +2480*2489 21 8 17 -136 59 34 -29 46 31 + + 48 23 23 +26 41 23 +2495*5424 21 8 18 -132 33 31 -30 50 28 +	+ 50 40 54 +27 31 25 +2508+3679 21 8 19 -128 1 45 -31 44 3 + + 53 0 17 +28 18 30 +2518+7085 21 8 20 -123 25 25 -132 26 39 +	+ 55 21 34 +29 2 34 +2526*5512 21 8 21 -118 45 55 -32 57 48 + + 57 44 45 +29 43 31 +2531*8847 21 8 22 -114 4 46 =33 17 14 +	+ 60 9 53 +30 21 15 +2534e,7030 21 8 23 -109 23 38 -33 24 52 + + 62 36 55 +30 55 41 +2555,0008 31 8 34  -105, 66 0 -30 30 47	+ 65 5 50 +31 26 42 +25324-774 21 8 25 -100 7 57 +33 5 17 +	70 9 942 1 1 1 1 2 2520 1773 21 8 27 - 91 11 1 - 32 2 1 + 4 + 4 + 4 + 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 75 19 10 +32 54 52 +2498,7534 21 8 29 - 82 42 5 -30 20 18 +	+ 17 56 26 +33 7 28 +2484.0130 21 8 30 - 78 39 55 -29 17 4 + + 80 35 1 +33 16 8 +2466.8088 21 8 31 - 74 46 27 -28 6 43 +	+ 83 14 45 +33 20 46 +2447•1623 21 8 32 = 71 1 48 =26 50 7 + 85 55 30 +33 21 18 +2425•0972 21 8 33 = 67 25 54 =25 28 7 +	+ 88 37 4 +33 17 41 +2400 66422 21 8 34 - 63 58 30 -24 1 30 +	+ 94 1 58 +32 57 46 +2344*6929 21 8 36 = 57 27 57 =20 57 22 + 1	+ 96 44 55 +32 41 22 +2313*2748 21 8 37 - 54 23 58 -19 21 10 +1	+ 34 c/ 36 +36 c/ 36 +22/94b1/3	+104 53 43 +31 26 5 +220567882 21 8 40 - 45 51 25 -14 22 38 +119963112	+10/36 6 +30 52 14 +216507269 21 8 41 + 43 12 5 -12 41 21 +125809246 +110 17 58 +30 14 2 +212346514 21 8 42 - 40 37 42 -10 60 48 ±1316 464	+112 59 13 +29 31 27 +2079 6312 21 8 43 - 38 7 50 + 9 18 18 +1.	+113 37 44 720 44 31	+120 58 24 +26 57 45 +1936,6799 21 8 46 - 31 0 58 - 4 16 43 +1555,612	7123 30 2/ 723 3/ 30 +1883.60721 21 8 47 - 28 44 59 - 2 37 52 +151343 +126 13 40 +24 53 59 +1833.1992 21 8 48 - 26 31 32 - 1 0 8 +1670.e2

+2113.9574 +2156.3507 +2196.7678 +2236.1425 +22305.5265	404404	+2480.1939 +2480.1499 +2480.1199 +2508.4103 +2518.8178 +2526.7244 +2532.1197	+2534.9966 +2535.9510 +2528.4908 +2521.2693 +2511.5670 +2499.3535 +2499.3535 +2499.3535	+2447 8958 +2425 8862 +2401 4502 +2374 6756 +2314 1964 +2280 5771 +2280 5761	+2206,8193 +2126,7947 +2126,7947 +2080,7726 +2080,7726 +1987,2788 +1997,9371 +1834,5351 +1780,6876		+ 905.0620 + 850.5587 + 797.7861 + 746.9857
59 11 +14 32 59 29 +15 51 6 12 +17 8 13 32 +18 22 21 38 +19 34 30 40 +20 43	52 2 +22 55 4 37 +23 56 4 37 +23 56 18 37 +24 55 34 8 +25 51 51 14 +26 44	24 6 6 2 1 2 4 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38 43 +31 29 9 27 +31 59 9 27 +31 59 9 50 39 +32 59 50 39 +33 16 4 2 51 +33 16 4 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53 16 53	1 47 +33 17 14 160 +33 19 22 29 +32 57 29 43 20 64 33 39 43 64 64 64 64 64 64 64 64 64 64 64 64 64	21 44 +30 17 25 23 7 +29 35 20 17 +29 35 20 17 +29 35 20 45 45 45 45 45 45 45 45 45 45 45 45 45	57 23 +120 57 29 +120 58 21 +116 58 21 +116 30 3 +114 20 10 +116 20 50 + 117 20 50 + 118 51 52 + 4 15 57 + 2 51 57 + 2	19 13 16 - 3 17 16 26 3 - 5 16 13 34 55 - 7 16 10 39 24 - 9 16
2 12 2 13 2 14 2 14 4 15 15	2 16 2 17 2 18 2 29 2 20	100000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10000000000000000000000000000000000000		ろろころころききききききききょう うらうちら ららて 89012345678	3 10 8 12 10 8 12 12 12 12 12 12 12 12 12 12 12 12 12
222222	222222	5555555	222222222222222222222222222222222222222	555555555555555555555555555555555555555	22 22 22 22 22 22 22 22 22 22 22 22 22		2222
+1147.4382 +1088.2438 +1029.7982 + 972.3269 + 916.0612 + 861.2374	+ 808-0962 + 756-8793 + 705-8297 + 661-1879 + 617-1912 + 576-0708	+ 538.0491 + 503.3371 + 472.1327 + 444.6175 + 420.9546 + 420.9546	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ 741 0481 + 741 0481 + 843 5201 + 863 5201 + 952 6939 +1067 6854 +1126 6854 +1126 6854 +1126 6854	1364,6049 1364,604 1164,009 1164,009 1164,009 1164,009 1164,009 1164,009 1166,945 1167,227 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462 11713,462	+1975*6574 +1975*6574 +2023*5307 +2069*6583
01 41 7 + 5 0 99 5 5 8 + 3 0 99 47 34 + 1 15 99 47 32 + 0 40 91 4 27 + 2 37	27 26 - 6 36 33 33 - 8 36 34 28 -10 36 30 10 -12 36 20 8 -14 35 3 52 -16 33	40 52 -18 28 10 41 -20 20 32 55 -22 8 47 16 -23 51 53 29 -25 28 53 29 -25 28	41.50 - 20 46.23 57 - 20 46.29 57 - 20 46.29 59.13 - 31.37 59.20 54.32 54.20 54.20 54.20 54.20 54.20 54.33 24.20 54.33 24.20 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 54.30 5	~ dr 0 4 0 0 4 0	44/ 21 - 125 18 42 - 126 56 46 - 120 4 19 - 119 58 46 - 119 59 - 117 29 7 - 112 6 27 - 10	7. 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 59 + 0 54 55 35 6 + 10 22 29 41 12 + 11 47 60 47 10 + 13 11 23
	2021		38337 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, , , , , , , , , , , , , , , , , , ,	
222222	22222	22222	222222222222222222222222222222222222222	22222222	22222222222222222222222222222222222222	22222 2 22222	
+1702-3854 +1757-7381 +1811-8842 +1864-7047 +1916-0884 +2014-1344	+2060-6139 +2105-2788 +2148-0534 +2188-8655 +2227-6481	+2264.3403 +2298.8850 +2331.3205 +2361.3297 +2389.1390 +241.6203 +2437.7378	+24584611 +2476.1623 +2496.1623 +2596.0057 +2516.9105 +2525.3164 +25312.35 +25312.35 +2534.5938	+2593,4521 +2533,472 +2529,600 +252,8954 +2512,8954 +2501,965 +2617,7649 +247,0957	243044354 +243044354 +23604496 +23515549 +23516549 +225244515 +225244555 +2134,293	+2089*6968 +2089*6968 +1994*2109 +1994*2109 +1994*2908 +1885*1120 +1791*5917 +1791*5917 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*5897 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*589 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58 +1680*58	+1327.3684 +1267.2070 +1207.1625
110 12 29 44 44 37 35 50 57 55 57	2022	34 45 +19 6 43 10 +20 16 52 36 +21 24 3 10 +22 29 15 2 +23 32 42 59 +25 29	59 17 +26 23 22 117 13 +27 14 44 18 19 +27 14 44 58 15 1 +28 48 23 21 20 +29 30 31 45 14 +30 49 23 41 17 +31 17 5	21 +31 45 43 2 +32 10 46 12 +32 42 48 52 +32 49 48 49 +33 3 37 55 +33 19 39 56 +33 19 33 16 +33 19 23	186 60 433 133 133 135 135 135 135 135 135 135 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 54 +1 47 31 + 15 1 +
0000000	141978	0000000	978900000000000000000000000000000000000	00000000000000000000000000000000000000	. 4 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7	0000000111111111 5000000000 6010000000000	1 9 8 1 9
222222	122222	2222222	22222222	22222222	12222222222	222222222222222222222222222222222222222	22 22 22
						+ + 986 + + 1059 + 1117 + 1117 + 1129 + 1129 + 1135 + 1147 + 1159 + 1159 + 1159	+1626.7510
93 39 29 +18 38 91 9 15 +17 13 86 39 11 +15 43 86 9 7 +14 10 83 38 48 +12 34 81 36 33 + 9 15 55	- 76 4 4 + 7 27 - 73 30 17 + 5 38 - 70 54 54 + 3 48 - 68 17 31 + 1 54 - 65 37 49 = 0 0	- 60 90 46 - 1 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	- 42 341 -15 55 38 14 39 14 39 14 39 19 50 19 39 19 50 19 39 19 50 19 39 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50 19 50	1 1 1 2 - 2 1 1 1 1 1 2 - 2 1 1 1 1 1 2 1 2	45 40 -32 51 10 6 6 6 -32 18 57 33 -32 18 6 16 -29 42 6 16 -29 42 6 16 -29 3 57 43 -21 18 67 63 -27 18 10 11 -22 56 13 17 -22 59	+ + + + + + + + + + + + + + + + + + +	5 39 +102 13 4 P 262 6 +102 57 59 + 0 32 47

+25520, 2450 +25530, 6320 +25530, 6320 +2	772-46000000000000000000000000000000000000
6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200 200 200 200 200 200 200 200 200 200
++++++++++++++++++++++++++++++++++++++	11111111111111111111111111111111111111
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to t
	+2087 5933 +2131 11484 +2132 74686 +2285 3348 +2285 33545 +2285 3545 +2318 5964 +2318 5964 +2318 5964 +2318 5964 +2466 6135 +2466 6135 +2616 6335 +2616 6335 +2617 6335 +2617 6335 +2618 63
$\sim$ 0.00 m	115 7 3 3 4 4 5 2 3 3 4 6 2 3 3 4 6 2 3 3 3 6 6 2 3 4 4 6 2 6 2 6 3 4 6 6 2 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1111-11111	4 + + + + + + + + + + + + + + + + + + +
0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	++++++++++++++++++++++++++++++++++++++
	00000000000000000000000000000000000000
222222222222222222222222222222222222222	
+2299,6429 +2424,1884 +2466,1183 +2483,4474 +2483,4474 +2510,6291 +2510,6291 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2525,235,2926 +2235,235,2926 +2235,235,2926 +2235,235,2926 +2235,235,2926 +2235,235,2926 +2235,235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2235,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356,235 +2356 +2356,235 +2356 +2356 +2356 +2356 +2356 +2356 +2356 +2356 +2356	
4 + 111   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10	7
224 225 18 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	++++++++++++++++++++++++++++++++++++++
4 24 + 25   18 34 + 4 24 + 4 25   18 34 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 +	20 4 4 4 5 6 6 8 4 9 4 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9
4 24 + 25   18 34 + 4 24 + 4 25   18 34 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 4 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 +	20 4 4 4 5 6 6 8 4 9 4 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9
3 + 82 56 37 +24 20 46 +22899 4 + 89 4 30 4 52 8 4 4 25 18 34 +228 4 6 4 28 4 6 6 6 6 6 4 89 4 28 4 6 6 6 6 6 6 8 8 4 6 6 6 6 6 6 8 8 6 6 6 6	59 -160 36 49 + 5 33 5 + 1111 5 5 6 11 1 1 1 27 6 1 1 1 1 1 1 1 1 27 6 1 1 1 1 1 1 1 1 27 6 1 1 1 1 1 1 1 1 27 6 1 1 1 1 1 1 1 1 27 6 1 1 1 1 1 1 1 1 27 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
# 82 54 37 +24 20 46 +2299 # 87 25 41 +25 18 34 +224 # 89 42 3 9 +72 54 18 34 +224 # 99 2 3 9 +72 54 18 34 +224 # 99 2 3 9 +72 54 18 34 +224 # 99 12 7 +28 40 25 +2486 # 100 36 54 24 428 40 25 +2486 # 101 36 42 4 +28 40 25 +2486 # 101 36 42 4 +38 12 12 40 +252 # 110 40 47 +32 8 36 +242 # 110 40 47 +32 8 36 +225 # 110 40 47 +32 8 40 52 +225 # 110 40 47 +32 8 40 52 +225 # 110 40 47 +32 8 40 52 +225 # 112 4 5 32 12 4 5 5 5 # 113 6 3 5 4 5 3 1 1 2 4 5 5 # 113 6 3 5 4 5 3 1 2 4 5 5 # 113 6 3 5 6 5 5 6 5 # 113 6 3 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 59 -160 36 49 +5 33 5 1 1 1 1 1 1 1 2 7 2 1 1 1 1 1 2 7 2 1 1 1 1
+ 698.3997	1111-140-140-1
6 53 + 698.3997	45 8 11668493 2 2 4 59 -160 36 49 + 5 35 + 11124 52 1 25 1 124 52 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2
-11 16 53 + 698.3997	+ 0 ( 16 +151778+409 2 2 4 59 =160 36 49 + 5 30 5 + 111778+409 2 2 5 6 156 36 49 + 5 30 5 + 111778+409 2 2 5 6 156 36 49 + 5 30 5 + 111778+409 2 2 5 6 156 36 49 + 5 30 5 + 111778+409 2 2 5 6 156 2 6 2 1 2 4 4 4 4 4 6 2 5 1 111778+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 11178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 5 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+409 2 1 1178+
10   10   10   10   10   10   10   10	17 25 - 1 45 8 + 10.684.913
-107 38 59 -11 16 53 + 6528.6997	+ 44 14 0 + 0 + 0   16   1614, 1620   22   4   59   -100   36   4   5   5   5   1114, 1620   22   4   5   1114, 1620   23   4   5   5   5   1114, 1620   22   5   1100   36   4   5   5   5   1114, 1620   22   5   1115, 26   23   4   5   5   5   1115, 1620   23   4   5   5   5   5   5   5   5   5   5
3 -107 38 59 -11 16 53 + 658-2992 22 4 15 + 85 92 4-25 18 34 + 224 45 18 34 + 224 45 18 34 + 224 45 18 34 + 224 45 18 34 + 224 45 + 101 21 30 -15 14 46 + 608-8929 2 22 4 15 + 87 29 41 + 25 18 34 + 224 45 + 101 21 30 -15 14 46 + 608-8929 2 22 4 15 + 87 29 41 + 25 18 34 + 224 45 + 101 21 30 -15 14 46 + 608-8929 2 22 4 15 + 87 29 41 + 25 18 34 + 224 45 + 101 21 30 -15 14 46 + 608-8929 2 22 4 15 + 87 29 41 + 25 18 34 + 224 45 + 101 21 30 -15 14 + 10 5 5 41 + 408-8023 2 22 4 18 + 94 24 4 + 29 18 4 19 5 5 41 + 408-8023 2 22 4 18 + 94 24 4 + 29 18 4 19 2 5 4 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 4 19 2 5 4 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 4 19 2 5 4 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 1 + 224 2 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 18 + 94 24 4 + 29 18 2 1 + 408-8023 2 2 4 19 14 19 2 1 + 24 18 18 18 18 18 18 18 18 18 18 18 18 18	44 14 0 + 0 ( 16 +10114003) 22 4 59 = 103 4 4 + 5 25 5 + 1124 4

	977.5100 025.3875 025.3875 115.7511 115.7511 118.1110 118.596 128.596 139.0329 397.0329 398.6111 420.8274 443.8852	7.2481.2557.7.2481.2557.7.2481.2557.3990.4.7.2577.3990.4.7.2577.3990.4.7.2577.3990.4.7.2573.3490.7.2573.3490.7.2573.3490.7.2573.3490.9912.7.2548.2573.7.2548.9912.7.2548.9912.7.2548.9912.7.2548.9912.7.2548.9912.7.2546.8667.7.2573.3984.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3996.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3996.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.7.2573.3986.	22447,1250 24242,915 24243,920 2373,825 2373,825 2373,825 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24243,921 24
	47 + 14 + 22 - 11 + 42 - 11 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 13 + 42 - 1	8 53 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	22 31 + +22 38 14 9 5 9 9 11 + 12 2 38 4 9 1
	1111000000000000		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
Color   Colo	3135 + 6 10 14 4 23 50 + 4 24 28 23 50 + 4 24 28 25 48 - 1 2 6 8 6 6 5 - 1 2 6 9 8 3 5 - 8 4 14 8 3 5 6 - 1 2 44 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	41 8 12 13 15 9 4 8 1 8 1 9 9 9 1 1 8 1 2 1 1 9 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9	74 41 42 42 42 42 42 42 42 42 42 42 42 42 42
6 - 100 39 29 419 7 49 + 18000.6891 23 4 45 7 + 50 2.25 5 + 12 2 1   153997	######################################	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Color   Colo	1531.531.631.631.631.631.631.631.631.631.631.6	+2229 1649 +2269 2828 +2266 2828 +2302 6427 +2322 6427 +2322 6427 +2322 6427 +2459 6569 +2459 6569 +2459 6569 +2459 6569 +2459 6569 +2516 6580 +2516 6580 +2516 6580 +2516 6580 +2516 6580 +2516 6580 +2516 6580	+72535° +72535° +72535° +72513° +72513° +72513° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72613° +72
6 -170 39 29 +19 7 49 1400 e6891 23 4	28 5 48 + 1 29 30 22 25 + 3 8 32 22 25 + 3 8 32 37 18 + 4 46 34 50 47 7 56 39 12 4 34 + 9 28 49 12 4 34 + 9 28 45 46 3 413 49 45 46 3 413 49 50 16 48 + 10 9 50 16 48 + 10 9 50 17 419 12	+ 58	+ 94 68 29 +32 36 + 97 23 0 +32 28 + 197 23 0 +32 28 +1102 14 88 +33 16 +1102 14 88 +33 16 +1103 19 19 +33 18 +1110 2 11 2 +33 18 +1110 2 12 +33 18 +1110 2 12 +33 18 +1110 2 12 +33 18 +1120 36 15 +33 18 +1120 36 15 +33 18 +1120 36 15 +33 18 +1120 36 15 +33 18 +1130 36 22 +33 37 +1130 36 22 +29 52 +139 36 +140 36 39 +12 12 +150 30 13 +23 33 +150 30 44 17 18 +150 30 44 17 18 +150 30 44 11
6 -1.70 39 29 +19  7 -1.65 50 50 +14 50 10  1 -1.65 50 50 50 +19  1 -1.65 50 50 +19  8 -1.65 10 50 50 +19  9 -1.65 10 50 50 +19  1 -1.58 38 10 +13 10 10 10 10 10  1 -1.58 38 10 +13 10 10 10  1 -1.58 38 10 +13 10 10  1 -1.58 38 10 +13 10 10  1 -1.58 10 10 10 10 10 10  1 -1.58 10 10 10 10 10 10  1 -1.58 10 10 10 10 10 10  1 -1.58 10 10 10 10 10  1 -1.58 10 10 10 10 10  1 -1.58 10 10 10 10 10  1 -1.58 10 10 10 10 10  1 -1.58 10 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10 10  1 -1.58 10 10 10  1 -1.58 10 10 10  1 -1.58 10 10 10  1 -1.58 10 10  1 -1.58 10 10  1 -1.58 10 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58 10  1 -1.58		4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
でいるスタンとなることとところところととこととこととととこととこととこととこととことととこととこと	3 46 -170 39 29 +19 47 3 48 -168 15 50 50 +16 216 31 49 49 49 49 49 49 49 49 49 49 49 49 49	2 59 -138 39 2 - 2 19 4 6 1 -133 54 55 - 6 10 4 7 -130 54 55 - 6 10 4 6 -130 24 55 - 6 10 4 7 -127 36 40 -12 1 4 6 -118 24 13 -13 58 4 7 -115 8 21 -17 46 4 9 -108 14 53 -21 25 4 9 -108 14 53 -21 25 4 10 -104 38 65 -25 8 5 11 -106 39 65 -25 8 6 12 -16 53 -21 8 6 12 -16 53 -21 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2

23 11 47 4133 4 32 22 14 25 23 11 47 4133 6 32 22 22 2 2 2 3 1 3 4 3 5 2 2 2 2 2 2 2 3 1 1 47 413 3 6 32 2 2 2 2 2 2 2 3 1 1 49 4140 16 16 22 2 2 2 3 1 1 5 2 44 4 32 2 8 1 1 5 4 4 3 2 2 3 1 2 2 2 3 1 2 2 4 2 2 3 2 3 2 3 1 2 4 3 2 4 3 2 4 3 2 4 3 3 3 3 3 3 3 3 3
44444444444444444444444444444444444444
+2214.6668 +2251.459 +2270.6462 +2270.6462 +2251.5651 +2260.5189 +260.5189 +2452.0456 +2471 +2487.9017
25 34 58 +22 46 58 12 3 18 59 +22 46 55 59 12 3 18 50 +23 50 23 18 10 +22 46 19 59 19 19 19 19 19 19 19 19 19 19 19 19 19
233 100 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
+ 947 9 991 3 + 982 - 5582 + 982 - 5582 + 786 - 0797 + 786 - 0797 + 687 - 689 + 642 - 4936 + 559 - 082 + 559 - 949 + 523 - 3558
45 + 139 37 43 + 6 15 47 44 46 + 142 24 42 18 18 18 18 18 18 18 18 18 18 18 18 18
44444899999999999999999999999999999999
+ 1887 = 504 + 1398 = 305 + 1397 = 515 + 1295 = 6438 + 2280 = 7991 + 224 = 7018 + 224 = 7018 + 224 = 5588 + 224 = 5588 + 224 = 5588
23 8 42 - 15 2 1 +12 5 41 23 8 44 - 15 2 1 +12 5 5 41 23 8 44 - 10 40 14 +14 54 54 23 8 45 - 6 17 49 +17 34 5 4 23 8 47 - 6 17 49 +17 34 5 4 23 8 48 - 1 53 20 420 2 45 23 8 49 - 1 53 20 420 2 45 23 8 50 + 2 34 24 25 12 59 23 8 50 + 2 34 24 25 12 55 23 8 50 + 2 34 24 25 12 55 23 8 51 + 4 49 50 +23 24 57
8 42 - 15 2 1 +12 5 41 +1887±5045 53 6 45 +135 37 6 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6

+2378.3111 +2378.8620 +2285.0101 +2289.4597 +2211.9999 +2211.9999 +210.666.4735 +206.8627 +1944.3472 +1944.3472 +1944.3472 +1944.3472 +1944.3472	+1787*7535 +1732*8290 +16732*8290 +1619*6194 +15619*6194 +1562*8894 +1502*8894	1323 7407 11233 7407 11243 1519 11144 1519 11065 1026 11066 1026 11066 1026 11069 1026 1026 1026 1026 1026 1026 1026 1026	+ 556 5083 + 659 51863 + 537 88136 + 537 88136 + 517 88136 + 517 8518 + 518 8136 + 441 5131 + 401 5131 + 401 5131 + 301 5131 + 301 5131 + 301 5131 + 301 5131 + 301 5131 + 401 5131 + 528 70 5131 + 528 70 5131 + 528 70 5131 + 528 70 5131 + 668 8173 + 668
- 16 23 23 +31 - 13 49 25 +30 29 - 13 49 25 +30 29 - 6 13 22 +29 81 - 6 13 22 +29 82 - 1 15 9 22 +27 32 - 1 15 9 +27 32 + 1 12 9 13 +24 949 - 6 48 +23 35 + 6 48 +23 35 + 10 53 20 +21 15 + 10 53 20 +21 15 + 13 19 2 +18 42	+ 18 1 10 +17 21 + 20 43 47 +15 56 + 25 64 77 +18 56 + 25 640 +12 58 + 27 28 53 +11 28 + 32 11 7 + 8 9	+ + + + + + + + + + + + + + + + + + +	2
	กับขับบับบับ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22222222222222222222222222222222222222
+ 521.5923 + 557.8817 + 557.8817 + 557.8817 + 655.0076 + 732.654 + 732.654 + 732.654 + 943.637 + 1000.252 + 116.577 + 1116.577 + 1116.577	+123 +135 +135 +141 +143	+ + + + + + + + 15597 + + 1 + + + + + 15693 + + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+2003 #0801 +2108 a112 +2108 4891 +220 a948 +220 a948 +220 a948 +220 a948 +220 a948 +220 a948 +240 a968 +255 a668 +255 a668 +255 a668 +255 a668 +250 a968 +250 a9
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	15 -127 16 42 - 5 45 16 -124 47 13 - 3 58 17 -122 20 59 - 2 12 18 -119 19 17 P 28	-117 36 41 + 1 14 -115 17 36 41 + 1 14 -115 17 36 + 4 2 35 -110 45 31 + 6 12 -106 18 1 + 9 20 -106 18 1 + 9 20 -107 53 18 + 10 51 -101 53 18 + 10 51 -99 41 26 + 12 46 -97 17 33 4 + 16 30 -97 17 33 4 + 16 30	# 30   93 5 10   17 48 51 # 32   90 5 2 16 + 17 48 51 # 33   90 38 42 + 20 17 18 # 35   90 8 6 2 + 16 17 18 # 35   90 8 6 2 + 20 17 18 # 35   90 8 5 4 + 22 34 31 # 37   7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 36 10 # 40   7 7 16 5 4 + 25 37 36 # 40   7 7 16 37 37 37 37 37 37 37 37 37 37 37 37 37
23 14 44 14 44 14 44 14 44 14 14 14 14 14			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
524.3021 512.3996 503.99941 5673.9995 6473.739 6473.739 6473.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8483.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702 8493.6702	2180.4324 2180.4324 2095.1177 20050.4880 2003.44880	1852,3539 1796,9958 17786,9958 1688,4647 1631,542,01 1573,6991 1573,601 1396,1479 1396,1479 1376,1008	11216.1214 11516.1214 11516.822 924.8951 894.8951 816.8237 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.8161 115.816
2 58 - 9 18 34 +33 21 23 +2524- 2 5 9 - 6 41 6 +33 19 57 +25134- 3 0 - 4 3 29 +33 14 31 +2503- 3 1 - 1 25 2 +33 18 31 +2503- 3 2 1 - 1 13 36 +32 51 38 +24 +32 3 4 3 48 45 +32 51 34 12 +24 95 3 5 4 9 13 +3 48 45 +22 44 3 5 4 9 13 3 +31 47 22 +24 95 3 6 4 11 36 55 +31 17 60 +22 98 3 7 4 16 17 50 4 42 +22 +23 98 3 8 4 16 45 7 +30 44 42 +23 98 3 8 4 16 45 7 +30 44 42 +23 98 3 10 + 21 49 23 +23 28 4 19 17 43 28 +23 28 3 10 +23 18 4 52 +23 28 4 19 17 43 28 +23 28 4 19 17 43 48 4 19 17 48 4 19 18 4 18	3   1	13 19 + 43 46 8 +19 13 33 +168 13 13 13 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	23 13 31 + 72 45 56 - 0 1 41 + 1156,4344  23 13 31 + 72 45 56 - 0 1 41 + 1156,4344  23 13 34 + 77 26 56 - 0 1 41 + 1156,4344  23 13 34 + 77 26 56 - 0 1 5 26 + 1037,449  23 13 35 + 80 38 50 - 5 41 5 + 924,835  23 13 35 + 80 38 50 - 5 41 5 + 924,835  23 13 37 + 80 3 85 - 5 4 5 5 + 866,833  23 13 36 + 95 12 7 - 15 13 23 5 + 866,833  23 13 40 + 101 43 20 - 19 2 2 7 + 866,833  23 13 40 + 101 43 20 - 19 2 2 7 + 648,867  23 13 44 + 110 143 20 - 19 2 1 + 648,867  23 13 44 + 112 2 5 1 - 27 4 15 4 75,849  23 13 44 + 112 2 5 1 - 27 16 17 5 18 60,847  23 13 40 + 112 4 24 10 - 29 48 4 + 406,87  23 13 40 + 112 4 24 10 - 29 48 4 + 406,87  23 13 50 + 137 4 17 - 13 14 5 7 + 316,900  23 13 50 + 137 3 4 17 - 13 14 5 7 + 316,900  23 13 56 + 161 6 1 - 27 16 7 + 366,902  23 13 57 + 176 2 10 32 - 32 2 7 0 + 366,902  23 13 56 + 161 6 40 19 - 33 26 1 4 366,902  23 13 56 + 161 6 40 19 - 33 26 1 4 366,902  23 13 56 + 161 6 40 19 - 33 26 1 4 366,902  23 13 56 + 161 6 40 19 - 33 26 20 + 438,937  23 13 58 + 174 5 7 6 - 30 6 5 6 48,859  23 13 58 + 174 5 7 6 - 30 6 7 6 86,894  23 13 58 + 174 5 7 6 - 30 6 7 86,859  23 13 58 + 174 5 7 6 - 30 6 7 86,859  23 13 58 + 174 5 7 6 - 30 6 7 86,859  23 13 56 + 161 6 40 19 - 33 26 20 + 438,837  23 14 6 5 - 176 6 5 - 30 7 5 5 48,859  24 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2 58 - 9 18 34 +33 21 23 +2524- 2 5 9 - 6 41 6 +33 19 57 +25134- 3 0 - 4 3 29 +33 14 31 +2503- 3 1 - 1 25 2 +33 18 31 +2503- 3 2 1 - 1 13 36 +32 51 38 +24 +32 3 4 3 48 45 +32 51 34 12 +24 95 3 5 4 9 13 +3 48 45 +22 44 3 5 4 9 13 3 +31 47 22 +24 95 3 6 4 11 36 55 +31 17 60 +22 98 3 7 4 16 17 50 4 42 +22 +23 98 3 8 4 16 45 7 +30 44 42 +23 98 3 8 4 16 45 7 +30 44 42 +23 98 3 10 + 21 49 23 +23 28 4 19 17 43 28 +23 28 3 10 +23 18 4 52 +23 28 4 19 17 43 28 +23 28 4 19 17 43 48 4 19 17 48 4 19 18 4 18	-125 27 29 -22 17 31 + 722-6982 23 13 11 + 24 19 55 427 52 53 + 42184 -125 54 22 -20 37 57 + 772-6184 23 13 12 + 26 49 22 +27 0 29 421894 -118 13 6-18 52 7 + 823-518 23 13 13 +29 17 44 +26 4 24 +21394 -118 44 44 -17 10 41 + 877-1501 23 13 14 +31 45 3 +25 4 41 +20984 -112 44 5 -15 24 14 + 992-446 23 13 14 +31 45 3 +26 1 2 4 +20594 -109 50 37 -13 54 60 + 988-5053 23 13 16 +36 36 44 +22 54 34 +20034 -107 2 21 -11 48 27 +1045-9969 23 13 17 +39 11 4 +21 44 17 +195-4	18 - 104 10 54 - 80 0 1 + 11053+817 23 13 10 + 43 48 19 13 33 + 168 120 - 104 140 54 - 8 13 44 + 11653+817 23 13 20 + 46 10 46 + 17 53 13 + 1763 13 + 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 13 - 1763 1	13   20

714*2503 6677*606 6677*606 6877560 6877560 587359 58739 58739 4766509 4876599 48765999 48765999	365 1199 365 1199 366 0438 371 2834 371 2834 371 2634 371 2634 431 264 431 264 431 265 452 665 452 665 452 665 452 665 452 665 452 665 461 627 461 627 461 627	**************************************	+116.2109 +1256.6610 +1559.66110 +1559.66110 +1559.66117 +1551.2512 +1701.7218 +1801.0094 +1801.0094 +1921.0094 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.1184 +2019.118
57 35 -16 36 50 50 50 50 50 50 50 50 50 50 50 50 50	- 0 16 41 - 32 48 43 4 4 7 4 7 4 1 4 2 7 6 1 3 3 1 2 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	40 38 -23 49 49 49 49 49 49 49 49 49 49 49 49 49	4. 94 L1 7 2 42 49 11 7 2 49 11 7 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 11 7 2 49 2 49 2 49 2 49 2 49 2 49 2 49 2
**************************************	23 23 23 23 23 23 23 23 23 23 23 23 23 2		23 24 24 24 24 24 24 24 24 24 24 24 24 24
2101.0727 22144.1275 42244.2179 4224.2771 4226.0372 4328.6690 4338.0979 4412.8327 4412.8327 4238.1999	+2491 - 1084 +2491 - 1991 +2205 - 1991 +2205 - 1991 +2216 - 1991 +2234 - 8867 +2334 - 8867 +2334 - 867 +2334 - 867 +2334 - 867 +234 - 895 +224 - 896 +224 - 896 +224 - 896 +226 - 896 +226 - 896 +226 - 896 +226 - 896 +226 - 896 +226 - 896	2.689.4633 +2472.9843 +2474.0554 +2462.0564 +2402.9472 +2382.82.72 +2354.8375 +2354.8375 +2255.4467 +2218.1064 +2173.217 +2173.217 +213.217 +213.217 +213.8217 +203.8806	1077.1082 +1950.127 +1950.127 +1960.127 +1660.127 +1671.237 +1571.237 +1571.237 +1571.237 +1573.875 +133.875 +123.875 +123.875 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.609 +105.6
1 30 +19 48 44 6 43 +21 0 26 2 51 +22 1 9 13 2 6 1 +22 1 7 9 7 21 +25 1 7 9 7 21 +25 1 7 9 9 53 +25 1 7 5 9 5 +25 1 7 18 3 56 +29 2 7 18 3 5 +30 6 7 9	9 46 + 30 (4) 13 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	74, 23, 422, 50, 216, 717, 59, 432, 20, 20, 432, 20, 20, 432, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	2014 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
444444444	2000000000000000000	222222222222222222	23
+1166.5197 +1107.3162 +1048.7329 +1948.7329 +991.0110 +934.4974 +879.9061 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +773.9880 +774.880	+ 570 c 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+ 391e3749 + 400e3754 + 400e44754 + 400e44754 + 515.5384 + 515.5384 + 591.299 + 676.9499 + 724.2199 + 724.2199	+11647.9615 +11645.9615 +1165.6480 +1225.1010 +1225.0170 +1392.3241 +1464.2895 +1223.3261 +1233.3261 +1233.3261 +1233.3261 +1233.3261 +1233.3261 +1333.3261 +1333.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +1393.3261 +2093.3631
11 10 - 42 26 14 - 0 50 11 12 - 37 14 51 - 6 28 11 12 - 37 14 51 - 6 28 11 13 - 37 14 51 - 6 28 11 13 - 28 59 15 - 10 17 11 17 - 23 4 18 - 14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		23 21 35 + 50 55 2 - 35 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 51 +109 40 53 =10 22 21 51 51 51 22 112 22 113 22 114 59 20 = 6 51 51 51 51 51 51 51 51 51 51 51 51 51
+1684.2535 +1794.0008 +1794.1556 +1990.0083 +1900.0083 +1950.0083 +2066.8885 +2066.8885 +2066.8885 +2066.2775 +2175	+2216 : 2621 +2293 : 6683 +2286 : 9561 +2322 : 0118 +2322 : 0118 +231 : 3971 +247 : 0116 +247 : 0116 +2502 : 7564 +2502 : 7564 +2502 : 564 +2512 : 564	4.2530.e.2019 4.2530.e.316 4.2530.e.316 4.2530.e.030 4.2530.e.030 4.2520.e.030 4.2500.e.22 4.2500.e.32 4.2492.e.007 4.2492.e.007 4.2493.e.393 4.2493.e.393 4.2493.e.393 4.2493.e.393 4.2493.e.393 4.2493.e.393 4.2300.e.393 4.2300.e.393 4.2300.e.393 4.2300.e.393	+2643-073 +2263-003 +2263-003 +2107-1095 +2103-0964 +2103-0964 +2103-0964 +208-1096 +1962-925 +1962-925 +1962-925 +1962-925 +1962-925 +1963-925 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080 +1697-9080
7 +164 34 52 + 8 1 32 8 +166 49 6 + 9 34 56 0 9 +166 49 6 + 19 34 56 0 10 +171 15 44 +12 34 40 0 11 +173 28 36 +14 20 50 0 12 +177 54 18 +18 28 27 0 13 +177 54 30 +16 45 20 0 15 -177 36 12 +19 19 14 0 15 -177 38 12 +19 19 14 0 16 -177 38 10 +19 19 14	18 -170 51 47 +22 48 42 50 19 -168 34 51 +22 48 42 50 10 21 -168 35 54 +25 51 11 10 22 -163 35 54 +25 51 11 10 22 -159 35 54 +25 51 11 10 23 -159 12 14 +27 37 27 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10 31 -139 22 24 432 23 4 10 32 -136 48 64 +32 42 23 4 10 34 -134 13 68 +32 57 52 10 34 -134 13 68 +32 57 52 10 35 -129 14 +3 17 13 10 35 -129 14 +3 17 13 10 36 -132 47 42 +33 20 50 10 37 -125 24 6 +33 20 50 10 37 -125 24 54 32 56 10 37 -121 10 26 +33 16 42 10 37 -131 19 25 +32 56 10 40 -113 19 25 +32 56 10 42 -110 32 43 42 56 10 45 -105 32 40 43 56 28 10 45 -105 25 48 40 +30 56 48 10 45 -105 25 49 49 56 48	7.7. 7.2. 7.2. 7.2. 7.2. 7.2. 7.2. 7.2.

+ 1883. + 1883. + 1984. + 20017. + 2017. + 2204. + 224. + 25. + 25.	4.22.74 4.22.94 4.21.59 4.21.59 4.20.72 4.20.72 4.19.78 4.19.78 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.59 4.19.5
128 - 58 47 58 +14 12 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 40
444444444444444444444444444444444444444	1,2,2,2,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,
55 37 +1497 & 2184    46 12 4	0.4 w 4 w 4 w 4 w 4 w 4 w 4 w 4 w 4 w 4 w
++++++++++++++++++++++++++++++++++++++	399 58 12 22 12 12 12 12 12 12 12 12 12 12 12
2	28.25.25.25.25.25.25.25.25.25.25.25.25.25.
	8 +2468.7116 1 +2426.5816 1 +2426.5876 2 +2402.5876 5 +2375.8500 6 +2346.8823 6 +2246.8823 6 +2246.8823 7 +2281.8823 8 +2281.8823 8 +2281.8823 9 +2281.8823 9 +1288.883 9 +1988.883 9 +1988.883 9 +1988.883 9 +1888.883 1 +1888.883 9 +1888.883 1 +188
11.00	13 5 1 431 58 18 18 20 24 430 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 59 44 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 130 64 13
7377978888888884444444444888888888888888	11110987458887488887488888748888888974888888897488888888
4444mmmmnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	24 10 2 2 4 8 4 8 2 4 8 6 8 4 8 8 4 8 8 4 8 8 8 4 8 8 8 4 8 8 8 4 8 8 8 4 8 8 8 4 8 8 8 4 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

+2455,3800 +2474,1512 +2474,1512 +2504,3216 +2515,6827 +2515,6827 +2530,8871 +2534,7109 +2534,7799	+2531.0243 +2524.7678 +2524.7657 +2504.6637 +2690.8812 +2474.6264 +2434.7874 +2431.2559	4.2354.1192 4.2254.818 4.2254.818 4.2254.829 4.2182.4710 4.314.1.2144 4.205.885 4.205.885 4.957.8265 4.957.8265 4.957.8265 4.957.8265	+185s.2319 +185s.2319 +1747.4396 +1691.6936 +1634.8836 +1537.1462 +1518.69326 +1398.8992 +1398.8993 +1398.8993 +1160.4497 +1101.89021 +1101.89021 +1101.89021 +1101.89021 +1101.89021 +1101.89021 +1101.89021	+ 905,333 + 928,9603 + 873,970 + 769,684 + 769,684 + 773,667 + 773,667 + 773,687 + 578,584 + 578
7 7 49 +31 9 0 14 35 33 +31 38 60 2 2 2 3 +32 2 13 59 28 3 +32 2 31 56 53 1 +32 46 10 56 17 20 +33 6 51 4 7 20 +33 18 25 59 4 32 +33 18 25 59 5 5 1 +33 21 18	51 14 5 +33 15 14 46 37 35 +33 6 17 46 25 59 +32 36 37 47 25 59 +32 36 37 48 17 10 +32 15 27 38 17 10 +31 51 27 39 48 19 51 27 30 48 19 51 27 31 51 27 32 48 19 51 27 33 48 19 51 27 34 18 18 18 18 18 18 18 18 18 18 18 18 18	28 11 3 0 0 4 2 3 4 4 2 2 8 11 3 2 2 4 2 2 3 4 4 2 2 1 2 4 4 2 2 1 2 4 4 2 2 1 2 4 4 2 4 2	2 3 2 2 4 15 5 2 3 9 6 4 15 5 2 3 9 6 4 15 6 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	288 54 14 11 19 4 18 18 18 18 18 18 18 18 18 18 18 18 18
24 15 35 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 13 44 44 44 44 44 44 44 44 44 44 44 44 44	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24   10   2   4   2   4   4   4   4   4   4   4	24 + 10 + 20 + 20 + 20 + 20 + 20 + 20 + 20
+ 594e 9257 + 555e 5767 + 519e 4193 + 486e 6567 + 457e 470 + 432e 0538 + 370e 5337 + 370e 5400	+ 365.7992 + 365.2996 + 377.21203 + 377.21203 + 406.1255 + 451.255 + 451.2468 + 451.2468	+ 511.65073 + 546.6867 + 565.5036 + 627.1865 + 671.6591 + 718.6134 + 718.6334 + 872.7553 + 927.007 + 924.0331 + 1041.85207 + 1041.85207	+12189 +12189 +1278 +1398 +1398 +1458 +1518 +1518 +1690 +1690 +1690	1 1800 888 888 988 988 988 988 988 988 988
4 35 -23 14 18 5 57 -24 50 12 15 57 -26 20 40 14 39 -27 44 34 14 60 -29 1 36 17 42 -30 10 13 11 12 -31 59 15 18 5 -32 57 60	53 4 -33 24 11 38 24 -33 24 51 23 21 -33 24 51 24 5 6 -32 24 12 45 6 -32 24 12 18 50 -31 41 14 18 57 -29 44 58 17 41 -28 33 21 17 41 -28 33 21	1175 20 53 -27 13 57 -176 15 20 -25 47 41 -176 15 20 -25 47 41 -173 21 46 -22 38 18 -165 31 50 -19 12 8 -161 31 31 -13 44 92 -167 11 16 -13 44 97 -157 11 16 -13 45 39 -151 27 54 -10 5 53 -151 27 54 -10 5 53 -151 48 48 48 -8 9 2	-146 6 4 27 30 -143 58 19 - 4 27 30 -143 56 3 - 2 37 30 -138 20 - 4 24 24 24 24 24 24 24 24 24 24 24 24 2	117 26 2 413 53 27 119 59 46 415 19 12 112 53 24 416 42 19 110 10 10 10 19 19 25 110 10 10 19 19 25 110 10 10 19 25 110 10 10 19 25 110 10 10 10 10 25 110 10 10 10 10 25 110 10 10 10 10 25 110 10 10 10 10 10 10 10 10 10 10 10 10
24 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24444444444444444444444444444444444444	24 15 5 24 15 5 24 15 7 24 15 17 2 24 15 10 24 15 11 24 15 12 24 15 15	99 24 15 11 7 2 4 15 11 7 2 4 15 11 7 2 4 15 11 7 2 4 15 11 7 2 4 15 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 15 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 17 2 4 1
+2212.4732 +2250.1081 +2285.6069 +2318.9152 +2349.9853 +2378.7723 +2405.2354 +2405.2354	+2410-942 +2401-1881 +2501-8564 +2913-9-6-6-6 +2529-1997 +2534-103 +2535-9424 +2535-9424 +2535-036	+2326-300 +2518-046 +2504-035 +260-124 +240-126 +240-126 +2416-42 +2391-046 +2391-046 +2333-34 +2333-34 +2333-304 +2333-304 +2333-304	+2266-8484 +2266-8484 +2219-020 +2191-020 +2107-0380 +2107-0380 +2107-0380 +1967-836 +1967-836 +1967-836 +1967-836 +1968-399 +1868-399 +1703-653 +11647-036 +11647-036 +11647-036 +11647-036	6 +153: 1899 6 +147-8 1899 1 +147-8 1896 1 +125-8 7402 1 +123-8 7402 6 +123-8 7886 6 +123-8 7886 6 +123-8 7886 6 +123-8 7886 6 +123-8 7886 6 +123-8 7886 6 +133-8 7886 7 + 940-8 7886 8 + 83-8 7886 6 + 729-8 930-7 747 7 + 729-8 930-7 788 788 788 788 788 788 788 788 788 7
1 . 68 36 35 +24 34 2 . 68 14 54 +25 30 3 . 63 15 40 +25 30 4 . 61 27 43 +27 23 5 . 59 2 15 +28 12 5 . 54 7 28 +28 12 7 . 54 7 28 +28 42 7 . 54 7 28 +29 43 8 . 51 38 0 +30 20 9 . 49 0 +30 59	0 - 46 35 60 +31 246 1.1 - 44 29 12 +32 186 3.3 - 38 54 56 +32 186 3.3 - 38 54 56 +32 39 5.5 - 33 43 38 +32 39 6.5 - 31 43 38 +33 17 7.5 - 35 43 31 186 7.5 - 35 55 55 56 7.5 - 37 57 58 58 58 58 17 7.5 - 38 78 78 78 78 78 78 78 78 78 78 78 78 78	- 20 40 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 433 10 4 43	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.5 15 3 + 7 19 45 5 6 5 5 3 1
	********	******************************		88888888888888888888888888888888888888
********	44444444444444444444444444444444444444	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

+1809.7086 +1755.3223 +1755.3223 +1643.1389 +1643.1389 +1527.1534 +1527.1534 +1528.8137 +1288.7766 +1288.7766 +11288.7766 +11288.7766 +11288.7766	+ + + + + + + + + + + + + + + + + + +	+1342.6109 +1462.5097 +1462.1117
110 8 59 +13 38 2 107 53 16 +12 9 30 1103 20 31 +9 8 453 1101 3 1 +7 28 41 1101 3 41 2 -7 4 5 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 43 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 3 43 1101 3 4 1 +7 2 8 1 4 3 4 4 5 1 4 4 4 5 1 4 4 4 4 4 4 4 4 4 4 4	1	2 + 78 13 45 15 4 28 26 4 8 18 48 48 15 4 8 12 48 48 15 48 15 48 15 48 15 48 15 48 15 48 15 48 15 15 48 15 15 48 15 15 15 15 15 15 15 15 15 15 15 15 15
	WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	22222
+1209.8438 +1268.5100 +1269.7380 +1329.775 +1329.758.5150 +1268.5279 +1267.2244 +1267.2244 +1267.2244 +1267.2244 +1267.2244 +1267.2244 +1267.2244 +1267.2244	+1992.8319 +1994.865319 +1997.8650 +2045.0883 +2045.0883 +2045.0883 +215.2367 +2285.7290 +2286.0799 +2286.0799 +2286.0799 +2286.0799 +2286.0799 +2286.252 +2286.252 +2286.252 +2286.252 +2286.252 +2286.252 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2286.253 +2	+2012,7507 +1964,3581 +1914,3203 +1862,7353
2 46 +103 56 7 - 1 46 17 2 46 58 +106 22 29 P 299 2 47 +106 25 33 + 0 2 12 2 48 +108 52 77 + 1 46 59 2 49 +111 17 27 + 1 46 59 2 59 +113 19 59 + 5 16 41 2 51 +116 1 19 + 6 57 16 2 51 +116 1 19 + 6 57 16 2 51 +116 1 12 3 + 8 35 30 2 54 +112 28 55 51 14 45 27 2 54 +122 58 55 51 14 52 54 55 14 52 54	A44444 UHUNUUUA44 MHUNUA4UU UA MHUNA4 ANAHUN W	23 42 -119 12 32 +19 23 43 -116 46 11 +17 4 23 44 -114 40 15 +16 2 23 45 -112 24 35 +15
1212 1212 1212 1212 1212 122 123 123 123	+1599-7346 +1599-7346 +1599-7346 +1301 6588 +1124-16658 +1124-16658 +1161-8823 +1165-8823 +1165-8823 +1165-8823 +1165-8823 +1066-8823 +1066-8823 +1066-8823 +1066-8823 +1066-8823 +1066-8823 +1066-8823 +1066-8923 +1066-8923 +1066-8923 +1066-8923 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-8925 +1066-892	+ 975 +1032 +1091 +1150
1 43 -100 18 49 424 10 12 1 45 - 95 38 32 421 58 51 1 46 - 95 21 3 420 48 29 1 47 - 91 3 3 420 48 29 1 47 - 81 49 18 40 1 49 - 86 30 13 416 18 40 1 50 - 86 30 13 416 18 40 1 50 - 86 10 11 41 12 12 1 50 - 81 11 11 12 12 1 51 - 77 25 4 41 12 12 1 53 - 77 25 4 41 16 15 1 53 - 77 25 4 41 16 15 1 54 - 77 25 4 41 16	1 55 - 72 51 35 5 + 6 8 9 10 1 1 55 - 72 51 35 5 + 6 8 9 10 1 1 56 - 6 9 9 10 1 57 1 1 56 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1 1 5 9 1	22 42 + 93 24 44 - 9 12 22 22 43 + 96 8 29 - 7 19 36 22 44 + 198 47 60 - 5 27 22 45 + 101 23 44 - 3 36 13
+ 749.7542 24 2 + 853.815 24 2 + 853.815 24 2 + 907.5809 24 2 + 903.8541 24 2 + 1078.898 24 2 + 1137.0788 24 2 + 1137.0789 24 2 + 1137.0789 24 2 + 1137.0789 24 24 24 24 24 24 24 24 24 24 24 24 24	6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# \$ 62 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
43 +109 36 2 -17 19 34 + 44 +112 43 35 -15 29 25 + 45 +118 39 57 -11 85 30 + 47 +121 29 49 -9 52 46 + 48 +126 59 23 -6 8 0 + 49 +126 59 23 -6 8 0 + 49 +126 59 23 -6 8 0 + 49 +126 59 23 -6 8 0 + 49 +126 59 23 -6 8 0 + 49 +126 59 23 -6 1 8 0 + 51 +135 26 51 P 298 7 + 52 71 +135 26 51 P 298 7	3 + 139 7 2 46 + 1 59 62 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	38 -112 17 34 +28 41 8 40 -109 51 18 427 53 45 40 -107 26 19 +27 5 54 41 -105 2 37 +26 8 39 42 -102 40 8 +25 11 4
00000000000000000000000000000000000000		22222

+1562.6100 +1562.6100 +15670.8512 +11670.8512 +11670.8512 +1168.4884 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.62065 +1184.620665 +1184.620665 +1184.620665 +1184.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.620666 +1186.6206666 +1186.62066666 +1186.6206666666666666666666666666666666666	+1811.5689 +1757.3482 +1757.3482 +15685.3974 +1587.9281 +1529.6519 +1411.2982 +1411.2982 +1411.2982
0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 40 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	10 13 8 1 1 1 3 8 8 1 1 1 1 1 1 1 1 1 1 1
	11
1176.2791 1176.2791 1156.2791 1156.2795 116.00.5181 116.83.5939 116.83.5939 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113.64.88012 113	
** * * * * * * * * * * * * * * * * * *	++++++ 0 35 36 47 47 47 47 47 47 47 47 47 47 47 47 47
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	-156 50 40 -154 24 34 -151 54 34 -147 1 33 -144 37 11
82	16666
*1194.8827 *1311.8827 *1311.8827 *1311.8821 *1441.8827 *1511.8821 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851 *1549.8851	+2197.8674 +21187.81262 +2114.82114.82114.8203.8439 +1976.4739 +1976.9250 +1875.8079 +1823.8228
4 9 3 7 1194 9 3 7 1194 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+22 13 2 5 2157 +21 13 25 +2157 +21 13 25 +2157 +18 40 30 +2027 +17 31 49 +2027 +16 50 19 +1927 +13 25 37 +187 +11 58 29 +182
2 -126	+ 2 2 47 +22 21 33 +2197 + 6 18 51 +21 13 25 +2157 + 6 34 1 +20 2 25 +2157 + 8 48 25 +18 40 30 +2207 + 11 2 11 +17 31 49 +2207 + 13 15 30 +16 12 24 +197 + 15 29 +13 25 37 +187 + 17 41 29 +13 25 37 +187 + 19 54 31 +11 58 23 +182
23 45 50 + 1 30 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 56 + 2 2 47 422 133 4242 146 58 4219 146 58 4219 146 58 4219 18 42 4219 18 42 4219 18 42 4219 18 42 4219 18 42 42 42 42 42 42 42 42 42 42 42 42 42
25 14 5 -126 8 52 P 307 25 14 6 -1123 45 50 +1 43 43 25 14 6 -1123 45 50 +1 30 45 25 14 6 -118 17 55 +5 31 34 25 14 10 -118 27 30 +6 58 25 14 13 -119 50 55 +1 15 50 55 25 14 13 -106 59 58 +13 22 38 25 14 13 -106 59 58 +13 22 38 25 14 13 -106 59 58 +13 22 38 25 14 13 -106 59 58 +13 22 38 25 14 10 -9 57 52 +13 71 50 38 25 14 10 -9 57 52 +13 71 50 38 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 20 -8 8 6 13 22 23 88 25 14 30 -9 27 42 91 92 25 14 30 -9 27 42 91 92 25 14 30 -9 27 42 91 92 25 14 30 -9 27 42 91 92 25 14 30 -9 27 42 91 92 25 14 30 -9 27 42 91 92 25 14 48 -16 49 31 49 8 25 14 48 -16 49 2 43 23 43 8 25 14 48 -16 40 2 43 31 8 25 14 48 -16 40 2 43 31 8 25 14 48 -16 40 2 43 31 8 25 14 48 -16 40 2 43 31 8 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 50 -11 36 11 28 25 14 51 -11 20 20 20 20 20 20 20 20 20 20 20 20 20	25 14 56 + 2 47 +22 21 33 +2197 25 14 57 + 4 18 51 +21 13 25 +2134 25 14 58 + 6 34 170 2 23 +2114 25 14 59 + 8 48 25 +18 48 30 +2074 25 15 0 + 11 2 11 +17 31 49 +02074 25 15 1 + 13 15 30 +16 12 24 +1974 25 15 2 + 15 28 33 +16 51 24 +1974 25 15 3 + 17 41 28 35 +18 71 25 15 4 + 19 54 31 +11 58 23 +1827
1	5 -17 5 47 696.9122 25 14 56 + 2 2 47 422 133 42197 25 -13 13 13 4 745.8291 25 14 56 + 2 2 47 422 133 42 42197 25 -13 13 13 4 745.8291 25 14 56 + 3 4 18 51 421 13 25 4215 16 -13 19 54 7 496.8973 25 14 56 + 3 4 18 17 12 2 3 42114 26 -13 12 5 2 4 846466 25 14 56 + 3 4 12 11 11 11 11 11 11 11 11 11 11 11 11
1 53 +2166=1096	55 -151 39 5 -17 5 47 + 696.9122 25 16 56 + 2 47 +22 133 +2189. 56 -161 39 5 -17 5 47 + 696.9122 25 16 56 + 2 47 +22 133 +2189. 57 -146 25 16 -13 19 54 + 795.8091 25 14 56 + 6 14 16 11 2.1 13 25 +213. 58 -142 27 26 -13 19 54 + 795.8091 25 14 56 + 6 14 16 1 1 2 2 2 3 +213. 59 -139 9 45 9 9 9 02 746 5 25 15 9 1 1 2 11 17 3 14 9 +2027. 60 -136 47 21 - 7 35 42 +958.519 25 15 0 + 11 2 11 17 3 14 9 +2027. 61 -136 47 21 - 7 35 42 +958.519 25 15 1 + 13 15 13 2 4 +197. 61 -13 4 6 - 5 41 27 +1015.6139 25 15 2 + 15 16 12 24 +197. 62 -13 12 4 4 5 - 3 48 5 +1073.6933 25 15 4 + 19 54 31 11 58 23 +18. 63 -126 46 53 - 1 55 55 +1332.5753 25 15 4 + 19 54 31 11 58 23 +18. 64 -126 16 2 - 0 5 14 +1192.0422

+2045.8558 +1998.6019 +1998.6019 +1899.6669 +1847.779 +1794.861 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1684.1179.86968 +1681.1179.86968	1332 7782 1272 9108 1213 1810 1213 1811 11036 4855 1979 1868 1979 1868 1979 1868 1979 1868 1979 1868 1979 1868 1979 1868 1979 1868 1979 1879 1878 1878 1878 1878 1878 1878	+ 668 062 + 623 853 + 592 4510 + 592 4510 + 508 9381 + 449 1599 + 44 870 1599 + 44 870 1072 + 376 1072 + 368 6273 + 368 6273	+ 365 3866 + 370 4449 + 370 4449 + 411 0958 + 411 0958 + 428 8619 + 428 8619 + 428 8619 + 487 965 + 526 9736 + 182 1799 + 182 1799 + 182 1799 + 182 1799 + 183 180 + 183 183 + 183 1	+1177•1789
17 48 48 48 415 48 416 417 417 417 417 417 417 417 417	220 220 230 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	95 4 19 - 32 33 12 2 45 95 95 95 95 95 95 95 95 95 95 95 95 95	3 35 19 + 1 42 5
04000000000000000000000000000000000000	24444444444444444444444444444444444444	1444444444444 445554544444444 950128459669		+ 22 +
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2556 * 3079 2253 * 4853 2253 * 4853 2253 * 4854 2253 * 2464 2253 * 2464 2252 * 3049 2252 * 3049 2252 * 3049 2252 * 3049 2250 * 2246 2250	800
58 4 6 6 8 8 5 9 8 6 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27 39 411 23 26 21 23 412 23 26 21 23 412 29 22 21 23 412 29 22 24 54 418 45 3 3 41 23 24 45 418 45 3 3 46 45 42 39 21 31 45 45 45 29 29 21 25 28 34 45 45 29 29 29 29 34 45 45 29 29 29 29 29 34 45 45 29 29 29	28 36 + 27 36 44 45 36 46 46 46 46 46 46 46 46 46 46 46 46 46	+ + + + + + + + + + + + + + + + + + +	21 24 11 6 8
Manana	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul><li>В В В В В В В В В В В В В В В В В В В</li></ul>	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7
+2358.2465 +2227.6652 +2227.6653 +226.605 +226.607 +228.84649 +22.88.8649 +22.88.8649 +21.88.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.98.8649 +21.	11526.041 11636.5212 11639.5222 11639.5232 11524.0815 11405.6880 11366.0769 11266.680 11366.0769 11366.0769	+1049.2034 +991.6746 +992.6746 +980.1955 +880.1955 +72.0401 +72.0401 +72.0401 +72.0401 +578.2039 +578.2139 +518.8100 +83.8810	+ 456.0000 + 456.0000 + 456.0000 + 311.4511 - 311.4511 - 310.0000 + 369.6010 - 369.6010 + 369.6010 + 400.0000 + 510.0000 + 510.	
+179 39 16 +25 54 20 -178 2 5 +24 57 18 -175 44 +22 55 13 -177 5 44 +22 55 13 -171 13 39 +21 48 16 -171 13 39 +21 48 16 -164 19 +18 13 36 -164 34 +18 13 36 -165 11 15 +18 37 31 -165 11 15 +18 57 31 -155 49 14 +12 50 20 -155 49 14 +12 50 20 -155 49 14 +12 18 50 -155 49 14 +12 50 20 -155 39 34 412 50 20	1142 14 2 14 2 14 14 14 14 14 14 14 14 14 14 14 14 14	1117 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ころころころころころころころころころころころころころろうちょうようないからなってきなりし	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22.00	
+ 541.0465 + 579.2594 + 664.65397 + 664.6653 + 711.4066 + 711.4066 + 811.7899 + 816.7134 + 919.7734 + 919.7734 + 1091.8893 + 1091.893	1150,9987 11210,5998 11210,5988 11330,688 11390,5797 11450,599 11568,208 1168,208 1168,0099 1139,0115	1731/00 1847a 2037 1899a 232 1999a 6088 1999a 6088 1999a 6088 1177 1176a 232 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177 1177	+2322.070 +2362.0525 +2406.7369 +2401.345 +2401.945 +2401.945 +2401.945 +2501.941 +2501.941 +2501.941 +2501.941 +2501.941 +2501.961 +2501.961 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791 +2259.791	
+ 23 55 5 - 22 18 45 + 27 28 38 - 20 33 43 + 34 12 52 - 18 45 3 3 + 37 24 28 14 59 33 + 40 29 43 - 13 8 44 + 49 12 26 - 7 16 8 + 57 16 3 - 1 32 14 + 57 16 3 - 1 32 14 + 57 16 3 - 1 32 14 + 69 + 59 23 19 P 313	20 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	19 14 + 19 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	+121   7 9 + 30 6 4 15 + 121   7 9 + 31 5 6 29 15 + 122   7 9 + 31 5 6 29 15 + 122   7 9 + 31 5 6 49 + 123 5 6 29 15 + 123 6 6 9 15 + 123 6 6 9 15 + 123 6 6 9 15 + 123 6 9 15 + 123 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 + 125 6 9 15 6 9 15 + 125 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6 9 15 6	
266 11 22 266 11 22 266 11 22 266 11 22 266 11 22 266 11 22 266 11 22 266 11 22 266 11 22 266 11 32 26 26 11 32 26 26 11 32 26 26 11 32 26 26 11 32 26 26 11 32 26 26 26 26 26 26 26 26 26 26 26 26 26			26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	

+1127 6196 +1068 9613 +10111182 + 954 3133 + 844 7338 + 792 4284 + 742 0951 + 693 9716 + 693 8716	+ + + + + + + + + + + + + + + + + + +	+ 3 17 2 0 9 3 1 + 3 66 0 0 4 5 5 + 3 66 0 0 4 5 5 + 3 66 0 0 1 5 + 3 73 0 9 9 1 2 + 4 0 0 0 0 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1	+ 514.4067 + 615.4067 + 659.1590 + 754.4698 + 754.8698 + 965.5317 + 965.5317 + 965.5317 + 10.006.606 + 10.006.606 + 10.006.606 + 10.006.606	+1143,9888 +1263,6033 +1263,603 +1363,605 +1383,605 +1443,4061 +1561,505 +1561,505 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +173,683 +
2 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13 - 127 8 - 128 54 - 129 35 - 130 35 - 131 37 - 132 31 - 132 37 - 133 31 - 132 31 - 132 32 - 133 33 - 133 34 - 133 37 - 133 38 - 133 39 - 133 30 - 13	10 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 34 -19 50 3 26 -17 59 2 6 -17 59 1 5 2 -12 17 1 5 1 6 20 9 5 2 - 8 20 6 21 2 - 6 23 7 34 - 0 38 7 34 - 0 38	10.2 36 + 1 14 14 16 36 + 1 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18
8 3 4 150 8 3 3 1 155 8 3 2 155 8 3 3 1 155 8 3 4 151 8 3 4 1164 8 3 4 1174 8 3 4 1174	8 39 -177 8 40 -173 8 42 -165 8 43 -161 8 44 -156 8 45 -152	8 6 7 1 1 1 2 8 8 8 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999999999999999999999999999999999999999	26 9 9 11 - 55 1 2 2 6 9 9 12 - 55 2 4 2 2 6 9 9 14 - 7 5 2 4 2 2 6 9 9 17 - 1 5 5 1 2 6 9 9 18 - 1 5 5 1 2 6 9 9 2 1 - 1 5 5 1 2 6 9 9 2 1 - 1 5 5 1 2 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 9 2 1 - 1 5 6 9 2 1 - 1 5 6 9 2 1 - 1 5 6 9 2 1 - 1 5 6 9 2 1 - 1
	00000000000000000000000000000000000000	2.4444.8231 2.5 2.4521.843 2.5 2.4971.0138 2.5 2.5509.4449 2.5 2.5509.3969 2.5 2.5509.3969 2.5 2.5519.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5 2.5319.8660 2.5	3386 33904 33904 33906 3346 3335 3350 3359 3350 3350 3350 3350 3350	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
36	57 + 28 18 52 28 + 29 9 5 53 4 5 5 4 20 9 1 25 + 30 28 13 54 + 31 3 6 4 4 43 + 32 2 5 1 59 6 4 3 2 2 5 1 3 6 4 3 6 4 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	89 99 99 19 19 19 19 19 19 19 19 19 19 19	25 - 17 9 9 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
rrrrrrrrr	7 36 + 21 7 38 + 24 7 4 50 + 27 7 4 50 + 29 7 4 51 + 34 7 4 52 + 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2	26 8 10 +106 49 26 8 11 +110 6 49 26 8 12 +110 6 49 26 8 12 +1110 7 26 8 16 +1117 7 26 8 17 +112 1 26 8 17 +121 4 26 8 21 +122 1 26 8 22 +132 5 26 8 25 +133 5 26 8 25 +133 5 26 8 27 +148 5 26 8 27 +148 5 26 8 27 +148 5 26 8 27 +188 5 26 8 27 +188 5 26 8 27 +188 5 27 8 8 28 +133 5 28 8 28 +133 5 29 8 20 4 133 5 20 8 20 4 133 5 20 8 20 4 133 5 21 8 22 4 133 5 22 8 23 4 133 5 23 8 24 4 133 5 24 8 25 4 133 5 25 8 26 8 27 4 133 5 26 8 27 4 133 5 27 8 8 28 4 133 5 28 8 28 4 133 5 29 8 20 4 133 5 20 8 20 8 20 8 10 8 10 8 10 8 10 8 10 8
		+ 573.750 + 573.750 + 573.750 + 573.750 + 573.750 + 473.453 + 420.053 + 460.563 + 365.053 + 365.053 + 365.053 + 365.053 + 365.053 + 365.053 + 365.053 + 365.053		5942 5547 5547 5547 5547 5557 5557 5574 5574 5574 5574 5574 5574 5574 5574 5574 5674 56
5 20 + 3 56 16 5 11 + 2 17 24 5 11 + 2 17 24 5 11 + 2 17 24 5 25 + 0 36 48 5 27 + 1 5 24 5 28 - 2 49 5 29 + 6 19 39 56 5 30 - 6 19 39 39 6 30 - 6 19 39 6 30 - 7 19 39 7 10 - 7 19	23 50 -13 28 36 36 36 36 36 36 36 36 36 36 36 36 36	10 0 10 0 10 0 10 0 10 0 10 0 10 0 10	938 92 -92 20 38 92 -92 20 38 92 93 92 94 93 94 94 94 94 94 94 94 94 94 94 94 94 94	25   10   29   10   29   10   29   10   29   10   29   10   29   10   29   29   29   29   29   29   29   2
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	26 6 55 7 4 4 8 9 1 1 6 6 6 5 7 1 1 1 1 4 8 9 1 1 6 6 6 5 8 8 1 1 6 6 6 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1236,9925 +1297,0748 +1297,0748 +1297,0798 +1476,9671 +1476,569 +1595,869 +1291,899 +1291,9968 +1291,998	117-5610 +1870-3976 +1870-3976 +1971-5668 +2019-6943 +2016-6953 +216-6953 +2153-2068	+21928 9827 +2222 9927 +2222 9927 +22928 8414 +2392 1138 +2392 4959 +2392 4959 +2441 3132 +2441 3132 +2468 5512 +248 5512 +248 5512 +248 5512 +248 5512	+250.06.9560 +250.06.9560 +255.06.9819 +255.06.9819 +255.06.1590 +255.06.1586 +255.06.1586 +255.06.1586 +255.06.1586 +256.06.1886 +256.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.06.1886 +269.	+245 = 231 +240 = 281 +240 = 281 +240 = 281 +224 = 0819 +224 = 099 +224 = 099 +225 = 694 +225 = 694 +225 = 694 +225 = 694 +225 = 694 +225 = 694 +239 = 1467 +188 = 3105 +189 = 1467 +189 = 1467 +189 = 1467 +187 = 6607 +167 = 6607
5 6 29 + 5 31 14 1 + 7 2 6 2 9 1 31 14 1 + 7 2 6 2 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 54 14 +17 59 4 1 18 50 +19 16 58 2 42 54 +20 34 30 3 8 5 +21 48 37 3 4 1 +22 59 15 0 0 47 +24 6 20 2 28 27 +25 9 49 4 26 48 +27 5 44	9 57 32 7 88 35 5 2 1 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	8 55 543 19 55 543 19 55 54 54 55 54 55 55 55 55 55 55 55 55	116 26 34 72 45 55 55 71 18 50 59 4 72 45 55 55 71 18 50 59 4 72 45 55 55 71 18 50 59 4 72 45 55 55 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 59 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18 50 71 18
**************************************	**************************************	<b>ΥΒΝΝΝΝΝΝΝΝΝΝΝ 44444444ΩΝΝ</b> ΠΝΜΦΙΝΦΓΘΦΟΠΝ		26 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

+ 406 * 7003 + 389 * 9129 + 377 * 2810 + 364 * 8857 + 365 * 0015 + 365 * 0015 + 365 * 0015 + 365 * 3787 + 378 * 3787 + 608 * 69575	+ 408 e 808	+1087*2995 +1110*4157 +1170*4157 +1230*2147 +1290*2548 +1350*3375 +1469*8809 +1469*8809 +1588*9892 +1588*9892 +1588*9892 +1588*987 +1588*9892 +1588*9892 +1588*9892 +1588*9892 +1588*9892 +1588*9892 +1588*9892	**1664.6554 **1664.8597 **1066.8075 **2014.6047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014.8047 **2014
52 46 44 -233 27 55 218 13 -33 28 55 56 56 9 -33 14 56 13 19 19 19 19 19 19 19 19 19 19 19 19 19	-161 47 51 -26 57 19 -157 48 24 -25 57 19 -156 14 36 24 -25 57 28 -156 14 36 37 28 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -158 38 -15	115 4 24 P 9 11 11 27 9 4 2 36 08 55 24 4 4 25 09 55 24 7 4 12 9 9 19 2 3 4 11 17 9 4 12 11 11 11 11 11 11 11 11 11 11 11 11	82 4 5 + 22 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
112 35 112 35 112 34 112 34 112 44 112 45 112 45 112 45	26 12 59 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 12 55 26 26 12 55 26 26 12 55 26 26 26 26 26 26 26 26 26 26 26 26 26	12 59 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	26 13 14 - 26 13 18 - 26 13 18 - 26 13 18 - 26 13 18 - 26 13 18 - 26 13 27 - 26 13 27 - 26 13 27 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 - 26 13 39 -
+ + + + + + + + + + + + + + + + + + +	+ 2594 + 2592 + 2552 + 2552 + 2552 + 2562 + 2563 + 2563 + 2293 + 2395 + 2395 + 2291 + 2291	+ + + + + + + + + + + + + + + + + + +	+1399*4278 +1399*4278 +1399*4278 +1399*4278 +1299*4278 +1200*6704 +1100*5670 +1100*5670 +1100*569 + 952*569 + 673*4678 + 673*4678 + 673*4678 + 673*4678 + 673*4678 + 673*4738 +
1132 - 15 48 51 432 421 133 - 15 48 51 432 421 133 4 - 13 10 56 432 57 13 13 6 - 7 53 75 75 75 75 75 75 75 75 75 75 75 75 75	111 42 + 7 47 8 +32 111 42 + 7 47 8 +32 111 43 + 10 20 46 +32 111 45 + 112 53 10 45 111 45 + 17 54 13 +31 111 47 + 20 21 58 +30 111 48 + 22 48 34 +22 111 50 + 23 13 44 +28 111 51 + 29 58 7 4 +28 111 52 + 32 19 21 +26 111 54 + 34 38 15 +25 111 55 + 39 11 46 +23 111 55 + 43 40 13 +21 111 57 + 43 40 13 +21	115	26 12 13 + 78 51 47 - 1 21 29 26 12 16 + 81 3 18 31 - 3 4 34 26 12 16 + 81 3 8 12 - 4 48 51 26 12 16 + 88 6 13 - 6 44 51 26 12 18 + 91 13 54 - 10 6 41 26 12 18 + 91 13 54 - 10 6 41 26 12 12 + 95 40 6 - 13 39 52 26 12 20 + 96 40 6 - 13 39 52 26 12 20 + 96 40 6 - 13 39 52 26 12 20 + 96 40 6 - 13 39 52 26 12 20 + 106 34 49 - 17 10 36 26 12 27 + 105 32 44 - 17 10 36 26 12 27 + 112 2 31 - 22 13 19 26 12 27 + 112 2 31 - 22 13 19 26 12 27 + 112 2 31 - 22 13 19 26 12 27 + 112 48 16 - 26 44 17 26 12 29 + 126 40 58 - 28 48 17 26 12 30 + 130 42 30 - 29 16 40 26 12 31 + 134 52 39 - 31 8 5 26 12 32 + 143 9 10 59 - 31 18 6 26 12 33 + 148 9 7 - 32 \$1 60
+ 688.6792 + 596.1942 + 596.1942 + 556.1963 + 560.564 + 481.6192 + 488.62793 + 410.9678 + 710.9678	+ 370 = 622 + 370 = 622 + 365 = 335 + 365 = 335 + 366 = 1873 + 366 = 1873 + 464 = 356 + 464 = 356 + 464 = 356 + 467 = 315 + 568 = 174 + 5	+ 16.2172 + 16.81948 + 17.0003 + 17.0003 + 17.0003 + 10.0003 + 10.	11556.6405 11515.6701 11515.6701 11576.6405 11576.6701 11576.6703 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.0119 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 11745.019 117
10 32 +146 51 47 -24 47 10 33 +150 32 56 -26 14 10 35 +154 53 -27 53 -27 51 10 35 +154 25 29 13 -29 59 10 35 +164 25 6 -30 49 10 36 +175 39 10 -32 50 10 60 -175 39 10 -32 59 10 62 -170 50 52 -33 18 10 62 -170 50 52 -33 18 10 62 -170 50 52 -33 18 10 62 -170 50 52 -33 18 10 62 -170 50 52 -33 18 10 62 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50 52 -170 50	26 10 44	110 58 -105 34 35 -113 39 110 59 -102 34 35 -113 39 111 2 - 99 55 13 - 5 48 111 3 - 91 113 2 - 3 48 111 5 - 89 55 13 - 3 48 111 6 - 89 19 55 13 - 1 49 111 6 - 89 19 55 11 6 - 89 19 55 11 6 - 89 19 55 - 1 5 6 6 11 6 - 89 19 55 - 1 5 6 6 11 6 - 89 19 55 - 1 5 6 6 11 6 - 89 19 55 - 1 5 6 6 11 6 - 80 19 55 - 1 5 6 6 10 6 10 6 10 6 10 6 10 6 10 6 1	26   1   1   70   51   24   25   11   12   25   25   11   25   25
+2129,7744 +2171,5107 +2211,2262 +2211,2267 +2211,6413 +2311,6413 +2377,6419 +2377,8899 +2457,99625 +2450,6396	2468.8945 2488.7014 2488.7014 2288.7014 2289.893 2289.893 2289.893 2289.893 2289.893 2286.128 2286.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1286 2266.1	2458.1916 +2458.1916 +245.25703 +244.3499.804 +231.8459 +2259.3445 +2258.3445 +2258.3445 +2258.3044 +2188.2982 +2105.8028 +2105.8028 +2105.8028 +2105.8028	+ 1865 • 3160 + 1812 • 4922 + 1758 • 3363 + 1758 • 3633 + 1589 • 1044 + 1472 • 6770 + 1472 • 6490 + 1472 • 6490 + 1472 • 6490 + 1352 • 9560 + 1293 • 1070 + 1293 • 1070 + 1293 • 1070 + 1293 • 1070 + 1056 • 1027 + 998 • 4738 + 886 • 7079 + 781 • 781 • 781
50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	528 + 433 12	59 +28 39 51 59 +28 39 52 50 +27 3 51 60 +27 3 51 60 +27 3 51 60 +27 3 51 60 +27 15 16 60 +27 16 60 +17 6 39 60 +17 6 39 61 +16 5 46 62 +17 6 39 63 +17 6 5 46 63 +17 6 5 46 64 +17 6 5 46 65 +17 6 5 46 66 +17 6 5 46 67 +17 6 5 46 68 +17 6 5 46 69 +17 6 5 46	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

+1404.0153 +1403.6835 +1263.6835 +1263.6835 +1263.6835 +1263.6424 +1263.6326 +126.6326 +126.6326 +126.6326 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338 +126.1338	7.2386 88 75 75 75 8 8 8 1 7 1 2 2 8 8 8 8 7 1 2 8 8 8 8 7 1 2 8 8 8 8 7 1 2 8 8 8 8 7 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1511-0102
32 36 +10 32 46 20 20 13 45 58 20 20 13 45 58 54 9 15 17 51 47 52 +18 11 51 47 52 +18 11 51 47 52 +18 11 751 47 52 +18 11 751 48 54 51 93 43 49 42 62 53 49 42 62 53 40 11 42 11 72 40 11 42 42 40 11 42 42 40 11 42 42 40 11 42 42 40 40 41 42 40 41 43 41 43 40 41 43 41 43 41 72 40 41 43 41 72 41 43 43 43 43 43 43 43 43 43 43 43 43 43	22. 22. 23. 23. 23. 23. 23. 23. 23. 23.	7 39 - 1 15 50
26 20 25 25 25 25 25 25 25 25 25 25 25 25 25	26 21 2 2 115 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 46
40 +1910,7256 46 +1891,928 46 +1806,2305 47 +1806,2305 47 +1639,924 47 +1639,924 47 +1639,924 40 +1524,1697 40 +1524,1697 41 +1226,587 52 +1405,871 53 +1108,027 54 +124,167 55 +107,076 56 +1107,076 57 +1079,677 58 +1108,027 58 +1108,027 59 +998,137 50 +998,137 51 +827,622 51 +827,622 52 +775,642 53 +775,642	4.3 + 725.9444 13 + 672.9444 13 + 673.7712 18 + 57.6.187 19 + 516.7121 10 + 516.7121 10 + 516.7121 11 + 516.7121 12 + 408.7121 12 + 408.7121 13 + 452.173 14 + 452.153 15 + 462.153 17 + 578.672 18 + 452.153 19 + 452.153 11 + 480.753 11 + 548.671 11 + 548.671 12 + 408.753 13 + 462.153 14 + 578.673 15 + 678.593 16 + 678.673 17 + 678.673 18 + 678.673 19 + 678.673 19 + 678.673 10 + 110.46.153 10 + 110.46.153 11 + 10.46.153 11 + 10.46.153 12 + 10.46.153 13 + 10.52.473 14 + 678.673 16 + 110.46.153 17 + 10.52.473 18 + 678.634 19 + 678.634 10 + 110.46.153 10 + 110.46.153 11 + 10.46.153 11 + 10.46.153 11 + 10.46.153 11 + 10.46.153	• T • T • T
53 45 1 45 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TC 0 + +T +
20	2	} }
+1061=1799	2 4.13**8 888 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 896 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 8.221**8 996 996 996 996 996 996 996 996 996 99	
48 48 48 48 48 48 48 48 48 48 48 48 48 4	153   1, 40 + 47   24   14   14   14   14   14   14   14	
26 18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	266 199 33 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
0 +2268=3444 1 +2231=472 2 +2152=0646 6 +2110=9626 5 +210=9689 7 +210=9689 7 +1971=2069 6 +1870=6827 6 +1870=6827 6 +1870=6827 6 +1870=6827 6 +1870=6827 6 +1870=6827 8 +1870=6827 1 +1595=871 1 +1595=871 1 +1595=871 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1595=881 1 +1299=881 1 +1299	+1121s1s1660 +1006289888 + 948s2192 + 948s2192 + 948s2192 + 136s9997 + 736s9089 + 736s826 + 648s9089 + 648s9089 + 648s9089 + 648s9089 + 451s968 + 451s968 + 451s968 + 451s968 + 451s968 + 451s968 + 451s968 + 452s973 + 465s970 + 565s973 + 565s973 + 766s970 + 766s97	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 10	
	26 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

4.2211.239 4.2217.229 4.2217.229 4.2217.229 4.2217.229 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.29 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4.2217.20 4	
+127 33 38 +30 21 11 15 +30 51 +1135 11 15 +30 51 +1136 11 15 +30 51 +1136 12 51 +31 130 12 +1136 12 51 +31 130 12 +1136 12 51 +31 130 12 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0 +1148 +0	43 40 -23 15 35 -24 3 38 59 -26 53 39 -27 2 59 27 -28 3
00000000000000000000000000000000000000	1 52 1 1 5 2 1 1 5 2 1 1 1 5 2 1 1 1 5 2 1 1 1 1
	7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
966-7549 + 910-9441 + 803-886-5749 + 803-886-5740 + 803-886-5762 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-1112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-112 + 753-11	+2030,9690 +2076,9143 +2120,9958 +2163,1379 +2203,2708
1   1   1   2   3   4   4   4   4   4   4   4   4   4	+114 8 13 -5.17 +114 8 13 -5.17 +117 11 38 +25 14 +119 45 46 +28 15 +122 56 49 +29 40
20000000000000000000000000000000000000	222222
++++++++++++++++++++++++++++++++++++++	+ 133 + 1125999 + 11081 + 1081 + 1083
+ 1-135 - 1	44 - 87 37 28 - 7 45 - 85 7 2 - 10 3 47 - 79 53 9 - 12 1 48 - 77 8 45 - 14 49 - 74 18 44 - 15 4
######################################	200000 20000 20000
+1451e 9833 +1332-51868 +1332-51868 +1272-9601 +1213-2391 +1213-2391 +1034-69986 +1034-69986 +1034-69986 +1034-69986 +1034-69986 +1034-6986 +1034-6986 +1042-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +1043-6986 +10	+1536 +1594 +1652 +1708 +1764 +1818
26 21 48 - 64 18 1 - 2 57 28 26 21 48 - 64 18 1 - 2 57 28 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21 50 21	22 41 +120 20 40 +14 22 22 42 +125 15 32 42 +127 42 29 +18 44 22 45 +130 10 18 +20 5 22 46 +132 38 37 +21 22

* * * * * * * * * * * * * * * * * * * *	+ 1 1 1 1 1 5 9 9 1 1 1 1 1 1 1 1 1 1 1 1
00 00 00 00 00 00 00 00 00 00 00 00 00	60 4 4 4 4 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 7 4 6 7 6 7
m da naannunnaann namaannunta menun	0 0 1 1 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
######################################	
000000000000000000000000000000000000000	8 4 4 1 1 4 5 4 4 1 1 8 4 5 8 4 4 1 1 1 1 4 5 4 5 8 4 8 4 8 4 8 9 8 9 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11166 11173 11173 11173 11173 11173 11173 11173 11173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1173 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 1773 17	1000404448881040040404040404040404040404
24444444444444444444444444444444444444	
+ 370*1898 + 364*125 + 364*125 + 368*0130 + 358*0130 + 358*0130 + 475*9029 + 4473*44*3029 + 4773*47 + 4773*47 + 509*431 + 100*431 + 100*431 + 100*431 + 100*431 + 100*431 + 100*431 + 100*431 + 100*498 + 100*431 + 100*	+1.0.2.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
#004H0000HD00H00H040# #############################	
$\frac{1}{2}$	34, 48, 58, 58, 58, 58, 58, 58, 58, 58, 58, 5
4000 HILL 14 5200 HILL 18 400 M M M M M M M M M M M M M M M M M M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
24 - 25 - 26 - 26 - 26 - 26 - 26 - 26 - 26	9 20 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+ + + + + + + + + + + + + + + + + + +	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
	7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,
a anannannan	THE STANDARD REPORTED BY A PROPERTY OF THE PRO
2000 00 00 00 00 00 00 00 00 00 00 00 00	
60.1880 85.9257 85.9257 85.02187 85.02187 85.02188 85.02188 85.02188 85.02188 85.02188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188 85.03188	22942 22942 22942 23942 23942 23942 2405 2210 2210 2210 2210 2210 2210 2210 22
+2469.1880 +2465.2557 +2510.21877 +2510.21877 +2510.21877 +2528.0348 +2528.0348 +2528.0348 +2528.0348 +2528.0348 +2528.0348 +2529.0313 +2648.0377 +2491.5595 +2491.5595 +2491.5595 +2491.5595 +2491.5595 +2491.5595 +2491.5595 +2491.5595 +2491.5596 +2491.5596 +2491.5596 +2491.5596 +2491.5596 +2491.5596 +2491.5596 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119 +2491.569119	22942 22942 22942 23942 23942 23942 2405 2210 2210 2210 2210 2210 2210 2210 22
	+1702 0313 +1702 0313 +1568 26042 +1568 26042 +1471 2186 +1471 2186 +1471 22 65 +1322 4371 +1322 4371 +1322 4371 +1322 4371 +1322 4371 +1322 4371 +1322 66 +1322 66 +
11180	44, 38 + 1504,6004,2 6 14 + 1508,200,000,000,000,000,000,000,000,000,0
++++++++++++++++++++++++++++++++++++++	+ 3 12 6 +1702 0.0313 + 1 44 8 +1649 0.042 - 0 14 48 +1649 0.042 - 4 5 4 8 +1471 0.049 - 4 6 74 +171 0.049 - 6 6 0 4 +171 0.049 - 10 6 5 4 +172 0.047 - 11 5 3 1 +117 0.047 - 11 5 3 1 +117 0.047 - 12 6 6 6 + 1055 0.070 - 12 7 6 98 0.021 - 13 1 8 4 6 98 0.021 - 22 3 1 1 +107 0.046 - 23 3 7 0 + 28 0.086 - 33 1 6 1 4 48 7.481 - 33 2 4 6 4 48 0.086 - 33 1 2 3 4 10.7725 - 33 1 2 3 4 10.7725
\$48 + 33 19 14 + 33 19 14 + 33 18 18 35 18 18 35 18 18 35 18 18 35 18 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18 35 18	52. 4 3 21 26 +1702,0313 54. 1 44 88 56. 1 6 14 4 1568,220 57. 4 5 12 24 114,18,285 57. 4 5 12 24 114,18,285 57. 4 5 12 24 113,285 57. 4 5 12 24 113,285 57. 1 10 2 2 12 12 12 24 57. 1 10 2 2 12 12 24 57. 1 10 2 2 12 12 24 57. 1 10 2 2 12 12 24 57. 1 10 2 2 2 12 12 24 57. 1 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
51 48 +33 19 14 49 57 +33 18 35 49 57 +33 18 35 53 37 +33 18 35 53 37 +33 18 15 53 37 +32 47 50 53 37 +32 47 50 53 37 +32 47 50 54 31 24 43 42 50 56 430 41 35 56 430 41 35 57 42 47 49 49 58 54 42 48 48 48 59 42 42 48 48 50 38 +22 26 53 50 38 +22 26 53 51 35 +16 5 5 8 51 35 +16 5 5 8 51 41 41 5 6 59 52 3 +16 5 6 59 53 37 +26 5 26 54 47 47 49 30 37 56 37 +8 5 5 8 56 37 +8 5 5 8 57 41 47 5 6 59 58 57 48 58 58 58 57 48 58 58 58 57 58 58 58 58 58 58 58 57 58 58 58 58 58 58 58 58 58	2 0 0 + 3 21 26 + 1702 0 313 2 6 5 5 6 5 6 7 6 1 4 4 3 8 1645 0 6 1 2 2 2 5 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
+123 30 52 +33 20 15 +128 46 5 17 +33 19 14 +128 46 5 17 +33 18 15 +131 23 37 +33 18 15 +131 23 37 +33 18 15 +131 23 37 +33 18 15 +141 36 13 +32 47 15 +141 36 13 +32 47 15 +144 8 14 +31 13 5 +146 36 40 +32 41 13 5 +156 13 36 +27 57 59 +156 13 5 +28 48 15 +156 13 36 +27 57 59 +165 28 4 +28 24 10 +165 28 4 +28 24 10 +165 28 4 +28 24 10 +176 21 37 +26 17 17 +169 50 38 +22 26 10 +176 21 37 +28 18 55 9 +176 21 37 +16 56 59 +176 21 37 +16 56 59 +176 21 37 +16 57 58 +176 21 37 +176 57 58 +17	-160 92 0 + 3 12 26 +1702 0 3 13 2 15 56 54 1 44 3 16 4 16 4 16 5 2 6 1 1 4 4 3 16 16 5 2 6 1 1 4 4 3 16 16 5 2 6 1 1 4 5 16 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
54 +120 51 46 +33 19 14 54 +123 30 52 +33 20 55 55 +128 46 57 +33 12 15 57 +131 23 39 +33 12 15 58 +133 59 15 +32 47 50 58 +133 59 15 +32 47 50 59 +133 59 15 +32 47 50 7 +144 8 14 +31 13 52 7 +146 36 40 +30 42 50 7 +156 13 26 31 42 50 7 +156 13 7 +22 64 11 +165 24 9 +22 44 43 11 +165 24 9 +24 44 43 11 +167 21 33 4 +23 24 10 11 +174 12 15 5 20 59 12 +174 12 15 5 20 59 13 +174 12 15 5 20 59 14 +174 12 15 5 20 59 15 +176 21 35 +18 55 9 16 +177 14 11 15 5 20 13 17 +178 30 5 +17 41 11 18 +177 14 11 15 5 20 13 19 +177 14 11 15 5 20 13 10 +170 53 37 +10 57 58 21 -170 53 37 +10 57 58 22 -170 53 37 +10 57 58 24 -166 38 27 +8 1 13 46 25 -164 29 17 +9 30 37 26 -164 29 17 +9 30 37 27 -166 38 27 +8 1 13 46 28 -164 29 17 +9 30 37 29 -164 29 17 +9 30 37 20 -164 29 17 +9 30 37 20 -164 29 17 +9 50 50 50 50 50 50 50 50 50 50 50 50 50	28 -157 56 54 + 1 64 38 +1645-0313 28 -157 56 54 + 1 64 38 +1645-0642 29 -155 42 36 + 0 6 14 41688-2204 31 -151 25 11 - 3 14 48 +1471-02454 31 -152 26 4 52 - 4 5 8 +1471-02456 33 -146 45 20 19 - 6 40 24 +1322-0465 33 -146 50 19 - 6 40 24 +1322-0465 34 -143 51 7 - 8 24 24 +1322-0476 35 -138 41 35 -11 53 31 -1173-0447 36 -138 41 35 -11 53 31 +1173-046 36 -138 11 36 -12 3 3 1 +1173-046 37 -102 35 52 -25 3 3 2 40 33 39 39 38 -141 3 31 34 -22 3 13 +1173-046 39 -17 17 33 54 -23 37 0 780-0399 31 -10 53 55 -26 31 54 65 56 56 46 31 -10 53 55 -26 31 54 65 458-0866 31 -10 53 55 -30 43 24 487-481 31 -10 53 55 -30 43 24 487-481 31 -10 53 55 -30 43 24 487-481 31 -10 53 55 -30 43 24 487-481 31 -10 53 55 -30 43 24 487-481 31 -10 53 55 -30 43 24 44 487-481 31 -10 53 55 -30 56 19 487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-481 31 -10 53 55 -30 40 4487-482-4861 31 -10 53 55 -30 40 4487-482-4861 31 -10 53 55 -30 40 4487-482-4861 31 -10 50 50 50 50 50 50 50 50 50 50 50 50 50
2 54 +123 30 52 +33 19 14 2 54 +123 30 52 +33 20 55 2 5 +128 46 57 +33 12 15 2 57 +131 23 37 +33 12 15 2 59 +136 35 915 +32 47 2 59 +136 35 915 +32 47 3 1 +141 38 12 +31 2 87 3 2 +146 36 40 +32 47 3 4 +149 36 12 +31 25 3 5 +151 12 83 12 +31 85 3 6 +153 51 28 31 24 4 +149 36 44 43 5 6 +153 51 28 31 42 50 3 7 +156 33 42 42 57 3 8 +158 33 44 75 3 10 +165 24 9 +26 42 43 3 11 +165 24 9 +26 42 43 3 1 +172 13 59 42 10 3 1 +172 13 59 42 10 3 1 +172 13 59 42 10 3 1 +178 30 5 +17 41 31 4 +178 30 5 +17 41 31 3 2 -164 39 37 +27 56 3 10 -177 12 15 57 58 3 10 -177 12 15 57 18 55 3 10 -177 12 15 57 18 57 3 10 -177 12 15 57 4 10 -177 12 15 57 5 10 -177 12 12 12 12 12 12 12 12 12 12 12 12 12	3 27 - 156 9 2 4 + 3 12 6 + 1702 (20313 3 29 - 155 42 36 + 10 6 14 + 1568 56042 3 2 9 - 155 42 36 + 10 6 14 + 1568 56042 3 3 0 - 155 2 6 5 6 + 10 6 14 + 1568 56042 3 3 0 - 155 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
54 +120 51 46 +33 19 14 54 +123 30 52 +33 20 55 55 +128 46 57 +33 12 15 57 +131 23 39 +33 12 15 58 +133 59 15 +32 47 50 58 +133 59 15 +32 47 50 59 +133 59 15 +32 47 50 7 +144 8 14 +31 13 52 7 +146 36 40 +30 42 50 7 +156 13 26 31 42 50 7 +156 13 7 +22 64 11 +165 24 9 +22 44 43 11 +165 24 9 +24 44 43 11 +167 21 33 4 +23 24 10 11 +174 12 15 5 20 59 12 +174 12 15 5 20 59 13 +174 12 15 5 20 59 14 +174 12 15 5 20 59 15 +176 21 35 +18 55 9 16 +177 14 11 15 5 20 13 17 +178 30 5 +17 41 11 18 +177 14 11 15 5 20 13 19 +177 14 11 15 5 20 13 10 +170 53 37 +10 57 58 21 -170 53 37 +10 57 58 22 -170 53 37 +10 57 58 24 -166 38 27 +8 1 13 46 25 -164 29 17 +9 30 37 26 -164 29 17 +9 30 37 27 -166 38 27 +8 1 13 46 28 -164 29 17 +9 30 37 29 -164 29 17 +9 30 37 20 -164 29 17 +9 30 37 20 -164 29 17 +9 50 50 50 50 50 50 50 50 50 50 50 50 50	3 27 - 156 9 2 4 + 3 12 6 + 1702 (20313 3 29 - 155 42 36 + 16 45 686 6042 3 29 - 155 42 36 + 1645 6042 3 3 29 - 155 42 36 + 1645 6042 3 3 1 - 151 7 11 - 3 14 48 8 + 1471 2180 6049 1 3 2 - 146 20 1 2 - 4 5 2 1 4 1 1 1 1 1 1 4 48 4 1 1 1 1 1 1 1 1
+ 565*1490 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674 - 528*1674	27 3 28 -160 9 20 + 3 21 26 + 1102(0.013) 27 3 28 -155 42 36 + 0 6 14 + 1568(0.02) 27 3 3 2 -155 42 36 + 0 6 14 + 1568(0.02) 27 3 3 3 -158 10 6 1 1 4 4 8 + 1411(0.02) 27 3 3 -148 4 52 19 - 6 40 24 + 1152(0.04) 27 3 3 -148 4 52 19 - 6 40 24 + 1152(0.04) 27 3 3 - 148 6 20 19 - 6 40 24 + 1152(0.04) 27 3 3 - 148 5 20 19 - 6 40 24 + 1152(0.04) 27 3 3 - 148 5 20 19 - 6 40 24 + 1152(0.04) 27 3 3 - 148 5 20 19 - 6 40 24 + 1152(0.04) 27 3 3 - 135 5 9 2 0 - 13 3 1 1 173(0.04) 27 3 3 - 135 5 9 2 0 - 13 3 1 1 173(0.04) 27 3 40 - 120 10 9 - 20 2 1 1 + 892(0.05) 27 3 40 - 120 6 19 - 20 2 1 1 + 892(0.05) 27 3 40 - 110 3 5 4 - 23 37 0 + 780(0.05) 27 3 45 - 110 3 5 5 - 26 1 5 6 6 4 83 40 2 27 3 45 - 110 2 3 5 - 26 3 1 6 6 83 34 0 27 3 47 - 102 3 8 5 - 26 3 1 6 6 4 95 97 0 27 3 5 0 - 89 3 11 - 30 10 17 + 556.5604 27 3 5 0 - 89 57 17 - 31 56 14 4 487(18) 27 3 5 0 - 89 57 17 - 31 56 14 4 487(18) 27 3 5 0 - 89 57 17 - 31 56 14 4 4 87(18) 27 3 5 0 - 80 53 55 - 32 46 4 4 882(0.06) 27 3 5 0 - 80 53 55 - 32 40 7 4 32(0.06) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 4 7 7 7 55 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 27 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 28 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 28 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 29 3 5 0 - 66 49 34 - 33 1 7 3 8 + 370(0.05) 20 3 5 0 - 66 49 34 - 33 1 7 3 8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
22 + 565*1490 22 5 4-123 50 52 4-33 19 14 23 + 450*2018 27 2 54 +123 50 52 4-33 19 14 28 + 450*2018 27 2 54 +123 50 52 4-33 18 35 39 +43*8 133 27 2 57 +131 23 39 +33 1 12 15 21 +413*9 370 27 2 59 +133 59 15 +32 4 15 26 +36*8 232 27 2 99 +133 59 15 +32 49 15 26 +36*8 232 27 2 99 +133 59 15 +32 49 15 26 +36*8 232 27 3 9 +143 8 12 +31 42 50 27 2 90 +134 8 12 +31 42 50 27 3 9 +144 8 14 +31 13 52 28 +400*435 29 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400*435 20 +400	1120-6469
47 52 + 565.1490	24
-29 47 52 + 565-1490 -27 2 54 +123 30 52 +33 19 14 -28 22 + 558-1670 -27 2 54 +123 30 52 +33 19 14 -27 2 54 +123 30 52 +33 10 15 -27 2 54 +123 30 52 +33 10 15 -27 2 54 +128 6 57 +33 12 15 -27 2 54 +131 23 39 +33 11 12 12 -27 2 54 +131 23 39 +33 11 12 12 -29 1 42 +27-933	+ 5 6 9 4 + 11244-61/12
27 -29 47 52 + 565-1490  57 -29 47 52 + 565-1490  59 -32 22 5 + 568-1490  27 2 54 + 123 30 52 + 33 10 14  29 -32 22 5 + 444-5038  20 -32 4 5 + 445-5038  20 -32 5 + 126 5 + 128 5 5 5 + 131 23 12 15  24 -33 2 4 2 + 445-5038  25 -31 2 5 + 445-5038  27 2 59 + 131 2 39 + 33 12 15  28 -33 2 4 2 + 395-3130  27 2 59 + 131 2 39 + 33 1 12 15  28 -33 2 4 2 + 395-3130  27 2 59 + 131 2 59 + 33 1 3 2 2 2 5  28 -33 2 4 2 5 1 3 1 3 2 2 2 2 2  29 -13 2 1 2 5 9 + 305-3218  27 2 1 1 2 2 6 1 1 3 56-3232  27 3 4 14 1 3 1 2 3 1 4 2 5  27 -21 1 2 5 9 + 365-3218  27 3 4 14 6 3 6 4 3 1 1 3 5  27 -21 1 2 5 9 + 43-3129  27 -21 2 1 9 + 365-3218  27 -21 2 1 9 + 365-3218  27 -21 2 1 9 + 365-3218  27 -21 2 1 9 + 365-3218  27 -21 2 1 9 + 365-3218  28 -15 2 1 9 + 43-3129  29 -16 -26 19 3 1 + 26 6 6 6 19  20 -24 6 5 5 5 6 6 6 6 10 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 + 7 3 6 4 12444484 27 3 27 3 27 15 0 5 0 5 3 21 2 6 1 100 20 13 1 1 1 100 20 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
56 27 -20 47 52 + 565.1490  27 2 54 +123 30 52 +33 19 14  28 25 -31 40 17 +94.5078  28 3 -32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 19 + 7 3 6 + 1264,446 2 27 3 27 - 160 9 20 + 3 21 26 + 11022,0313 47 5 3 6 + 1264,448 2 27 3 29 - 155 42 36 + 0 6 14 + 1368,6206 2 43 4 + 10 48 4 + 1364,448 2 27 3 29 - 155 42 36 + 0 6 14 + 1368,6206 2 43 1 + 10 48 4 + 1364,442 2 27 3 3 1 - 151 2 6 9 - 1 3 3 8 + 1500,049 1 1 1 57 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 + 12 27 +
- 70 56 27 - 29 47 52 + 565.1490 - 66 44 57 - 29 47 52 + 565.1490 - 56 2 5 - 31 40 12 5 + 568.1674 - 56 2 5 - 31 40 12 5 + 568.1674 - 57 5 8 19 - 12 2 5 - 31 40 12 12 12 12 12 12 12 12 12 12 12 12 12	14 + 7 3 6 4 12444484 27 3 27 3 27 15 0 5 0 5 3 21 2 6 1 100 20 13 1 1 1 100 20 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
53 - 70 56 27 - 29 47 52 + 568-1640   27 2 54 + 120 51 48 + 33 19 14     54 - 62 25 5 - 31 46 12	26 + 91   34 + 5   56   94   11204-4494   27   3   27   -1160   9   10   44   10   10   10   10   10   10
153       -70 56 27 -29 47 52       +568-1490       27       254 +123 30 52 +33 19 14         154       -62 25 27 -29 48 29 +528-1674       27       254 +123 30 52 +33 18 18 20 55         156       -62 25 27 -29 48 29 +528-1674       27       254 +123 30 52 +33 18 15         157       -84 87 46 -33 14 2 17 41 3170       27       254 +131 23 39 +33 18 15         159       -48 67 46 -33 14 2 1 413 813 2       27       257 +131 23 39 +33 18 15         2       -84 67 46 -33 14 2 1 413 813 2       27       257 +131 23 39 43 18 12 15         2       -84 67 46 -33 14 2 1 413 813 2       27       257 +131 23 39 43 18 12 15         2       -84 67 46 -33 14 2 1 414 31 18 18 18 18 18 18 18 18 18 18 18 18 18	+9   13 4+ 5   6   14   1264-4494   27   32   -160   9   20 + 32   26   1440   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460

+2160.6871 +2118.5703 +2074.5381 +2028.6658 +1981.0362 +1991.7374 +1991.808648	+1828.5196 +1774.8104 +179.8537 +1663.7733 +1664.7021 +1548.7789 +1490.1529 +1490.8122	+11116 (200 +12516912 +12516912 +12516912 +1133,0362 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,3683 +1074,36	+ 6690 + 6690 + 6690 + 5910 + 5910 + 6670 + 6670 + 4670 + 4170 + 4170 + 4180 + 4180	+ 372.6759 + 366.2750 + 366.2960 + 376.2960 + 376.2960 + 376.2960 + 476.99375 + 467.99375 + 467.99375 + 570.5766 + 570.5766 + 570.5766 + 570.99375 +	+ 993.2236
59 57 +16 6 6 25 +18 6 6 12 35 +13 25 118 39 +12 2 2 24 69 +10 37 4 10 0 37 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		250 8 4 4 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	399 48 -26 38 22 43 43 -27 57 57 57 57 57 57 57 57 57 57 57 57 57	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 74 54 51 P 330 73 34 42 + 0 57 37
	99999999999999999999999999999999999999		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	27 9 40 - 14 4	27 10 0 30 - 27 10 1 - 7
+ 789.1957 + 841.643 + 895.8998 + 951.6619 +1001.5019	+1008.7122 +1066.8178 +1125.7511 +1185.2008 +1245.2237 +1305.6466 +1365.4559	+1484.9114 +1548.9513 +1602.1932 +1716.9623 +1716.3462 +1716.3462 +1878.7800 +1929.2044 +1929.2044 +1929.2044 +1929.2044	+2117.0364 +2159.8574 +2159.8574 +2237.9254 +2274.0426 +2307.9806 +2399.6857 +2369.1142 +2369.2248 +2640.9814	* * * * * * * * * * * * * * * * * * * *	0 +2308.6705 1 +2274.8671 2 +2238.8982 7 +2200.8186
- 56 35 4 - 7 38 20 - 53 43 12 - 5 38 31 - 50 55 19 - 3 39 31 - 48 10 58 - 1 41 41 52 - 45 50 6 P 329	- 45 29 43 + 0 14 36 - 42 51 9 + 2 9 2 - 42 14 53 + 4 1 9 2 - 37 40 1 + 5 31 316 - 37 45 1 + 9 23 14 - 27 55 42 + 11 4 9 59 - 27 55 42 + 11 4 9 59	6 24 + 14 18 9 3 1 1 + 15 50 5 3 8 3 2 + 1 10 9 0 3 8 2 2 + 2 1 2 0 3 2 2 + 2 2 3 8 1 3 2 3 + 2 8 5 5 3 2 3 + 2 8 5 8 3 2 3 + 2 8 5 8 3 6 6 7 8 8 3 6 7 8 8 8 3 7 8 8 8 8 3 7 8 8 8 8 3 8 8 8 8 8 8 3 8 8 8 8 8 8 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+ 5 15 33 +28 +0 +9 +10 30 21 +29 27 +10 30 21 +29 27 +110 8 55 +30 47 15 +15 +8 +15 +15 +15 +15 +15 +15 +15 +15 +15 +15	2001 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 85 27 48 +20 55 40 + 87 37 6 +19 46 41 + 89 45 28 +18 35 12 + 91 53 2 +17 21 17
27 88 22 27 88 33 27 27 88 44 27 27 28 54 27 28 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		27 8 12 27 8 11 8 27 27 27 28 11 27 27 28 27 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27			
+2426.6041 +2402.4609 +23478.9685 +2347.1692 +2316.0852 +2282.7803		******	7777++++++	### ### #### #########################	50 + 601-8259 50 + 644-8149 31 + 690-5300 30 + 738-7372
13 22 425 29 18 32 424 32 18 32 424 32 14 36 422 29 15 42 421 24 15 40 420 16	54 39 +19 5 2 46 +17 52 10 12 +16 37 110 16 +15 19 23 39 +13 59 30 1 +12 37 36 26 +11 12 45 16 + 8 17	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11111111111111111111111111111111111111	\$ 0.0 \$ 0.1 10.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 21 -15 35 39 23 -15 35 32 44 -11 38 31 25 - 9 38
4 3 7 7 7 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 7 7 118 27 7 7 118 27 7 7 118 27 7 7 118 27 7 7 21 22 7 7 22 7 7 22 7 7 22 7 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7 22 7	22777777777777777777777777777777777777	22222222222222222222222222222222222222	27 7 59 27 7 59 27 8 0 27 8 1
+++++	+ 679.9738 + 727.6518 + 829.6540 + 8829.6240 + 988.9047 + 995.6774			+2190e 6728 +2190e 6909 +2266e 0099 +2300e 4600 +2300e 4600 +2300e 4600 +2390e 2650 +2450e 6909 +2450e 6909 +2450e 6909 +2450e 6909 +2510e 4619 +2510e 6002 +2510e	244940794 1 +246946263 2 +246745139 4 +244843647
59 - 55 7 53 - 23 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 14 - 16 45 41 41 26 11 2	23 + 10 25 1 + 19 34 24 + 15 25 14 + 19 34 26 + 15 26 55 + 20 53 26 + 20 26 9 + 22 20 27 + 22 50 35 + 24 20 28 + 25 50 31 + 25 32 29 + 28 4 3 + 25 32 31 + 33 13 53 + 26 22 31 + 33 13 53 + 26 32		54 + 95 5 14 +27 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

4 469, 7415 4 42, 5546 4 42, 5546 4 42, 5546 4 37, 38, 4798 4 37, 38, 4798 4 36, 4898 4 36, 4898 4 36, 4898 4 415, 759 4 550, 8985 4 415, 759 4 650, 8985 4 761, 8985 4 762, 8985 4 7	70.244.0.2 70.212.33120 7212.33120 7212.33120 7212.33120 7212.3312 7212.3312 7212.3312 7212.4312 7212.4312 7212.43131 7246.53131 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 7466.3313 74
6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	7.05 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	27 17 58 27 17 58 27 18 0 27 18 0 27 18 1 27 18 5 27 18 6 27 18 6 27 18 11 27 18 11 27 18 11
+2337 0624 +2366 0779 +2416 9927 +2416 9927 +2416 9927 +2416 9927 +2507 3799 +2517 6985 +2517 6985 +2517 6985 +2518 6892 +2518 6892	+127* 6.288 +1127* 6.288 +1138* 6.515 +1021* 6.625 + 964* 7378 + 964* 7378 + 964* 7378 + 964* 7028 + 613.9980 + 613.9980 + 613.9980 + 613.9980 + 614.3980 + 614.3980
11.	58 + 16 55 46 - 11 19 29 6 9 + 12 5 46 - 11 19 29 6 + 21 9 33 21 - 13 2 19 19 19 19 19 19 19 19 19 19 19 19 19
22222222222222222222222222222222222222	977777777777777
100033	2
+++ 72.6 8 9 3 3 9 6 9 6 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9	137 65 43 418 10 138 65 43 418 10 139 26 42 419 36 1127 20 32 422 10 1127 20 32 424 31 1128 47 35 428 31 113 30 19 428 43 114 27 32 424 31 119 30 19 428 43 110 33 21 428 43 110 33 21 428 43 110 33 21 428 43 100 33 21 428 43 101 33 29 43 11 101 33 29 43 11 108 33 42 43 13 109 35 42 43 13 109 37 42 43 13 100 38 38 42 43 13 100 38 48 48 48 48 48 48 48 48 48 48 48 48 48
	27 15 27 15 27 15 27 15 27 15 27 15 27 15 27 15 27 16 27 16 27 16 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 6 27 16 6 27 16 6 27 16 6 27 16 6 27 16 6 27 16 6 27 16 6 27 16 6 27 16 7 16
+2011.8 8167 +2103.8 44964 +2103.8 3423 +2146.2268 +2218.2269 +2227.8 9301 +2326.993 +2386.993 +2386.993 +2386.993 +2386.993 +2386.993 +2587.993 +2588.993 +2588.993 +2588.993 +2588.993 +2588.993 +2588.993 +2588.993 +2588.993 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2589.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +2689.137 +	+11918847 +11373847 +168186095 +16848186095 +15868186 +15868186 +1390859 +1210879 +12108879 +12108879 +12108879 +12108879 +11108839 +10928979 +9738648 +9738648
28 25. +2. 4 29 38 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	266 + 4 16 3 3 4 4 18 3 4 4 18 3 4 4 18 3 4 4 18 3 4 4 4 18 4 18

+1249.1364. +1309.3042. +1309.3042. +1429.3778. +1547.88.9718. +1548.9718. +1547.88.9718. +1547.89.76. +1663.543. +1755.1427. +1220.69.93. +2210.69.93. +2210.69.93. +2210.69.93. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94. +2210.99.94.	24.186.001 +24.186.001 +24.18.186.001 +23.94.181.96 +23.94.191.96 +23.96.13.18 +23.96.13.18 +23.96.13.18 +23.96.13.18 +23.96.13.18 +23.96.13.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +30.18 +3
56 228 +10 12 16 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 41 426 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
28   123 + 669   228   124 + 772   228   125 + 772   228   126 + 774   228   126 + 774   228   126 + 774   228   126 + 774   228   126 + 774   228   126 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   228   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 774   238   136 + 7	4 m
+2036+2230 +198891311 +1837-2230 +1837-2234 +1837-2234 +1729-0949 +1729-0949 +1729-0949 +1729-0949 +1729-0949 +15616-334 +15616-334 +15616-334 +15616-334 +1262-334 +1262-334 +1262-334 +1262-334 +1262-334 +1262-34 +1262-34 +1262-34 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487 +1266-487	
これをこれにこ 本のきころにこら しょう ころころり こぞうここころこ こうこうしょうりょうけいしょ しょうこうしゅうしゅうしょうしょう はんしょう ちゅうしょう しょうしょう しょうしょう しょうしょう	16 16 -25 59 21 14 17 -27 53 52 17 12 -12 52 9 21 18 18 -12 7 2 8 8 8 8 8 8 8 1 1 7 7 8 8 8 8 1 8 1 1 7 7 8 8 8 8
88888888888888888888888888888888888888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+ 995.8377 + 982.97020 + 998.9704 +1115.8111.8111.8111.8111.811.811.811.811	+2533,1736 +2534,9218 +2554,8268 +2556,8268 +2510,6795 +2510,0293 +2646,7069 +2646,7069 +2646,7069 +2646,7069 +2349,610 +2349,9418 +2248,7373 +2248,7373 +2248,7373 +2248,7373 +2248,7373 +2248,7373 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3120 +2268,3
27 23 22 5 5 + 81 33 20 P 337 22 23 2 2 4 81 33 20 P 337 23 23 4 81 33 20 P 337 23 23 24 81 33 24 4 2 9 44 2 27 23 24 4 89 50 35 4 5 5 6 7 2 2 2 2 2 2 4 89 50 35 4 5 5 6 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 - 175 55 52 +31.18 0 4 - 170 56 46 431.18 0 5 - 168 34 1 +28 32 0 6 - 168 10 1 +28 32 0 7 - 163 50 11 +28 66 0 8 - 169 10 1 +28 66 0 9 - 159 10 1 +28 66 0 10 - 156 56 9 +25 37 0 10 - 156 56 1 +26 37 0 10 - 156 56 1 +26 37 0 11 - 168 10 1 +28 37 0 12 - 152 31 54 +25 37 0 14 - 148 11 34 +27 35 0 15 - 140 51 1 +27 35 0 16 - 140 56 1 +28 37 0 17 - 141 50 2 +18 50 0 18 - 137 39 59 +18 50 0 19 - 137 39 59 +18 50 0 21 - 130 31 411 55 0 21 - 130 31 411 55
+2351, 8853 +2321, 8863 +2238, 1830 +2218, 928 +2213, 928 +2136, 928 +2136, 928 +2136, 928 +2136, 928 +2090, 928 +2090, 928 +1900, 928 +1900, 928 +1900, 928 +1156, 987 +125, 904 +125, 904 +125	
25. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	20 4 4 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

+1435.6008 +1376.1483 +1256.75472 +1256.754723 +11377.1848 +11377.1848 +11377.1848 +11377.1848 +1137.1848 +1071.3806 +964.4571 +964.4571 +964.4571 +751.1849 +751.1849 +751.1849 +751.1849	+ 612.9960 + 612.9960 + 593.82654 + 660.8291 + 660.8291	+ 415*5013 + 415*5132 + 455*1390 + 495*6853 + 495*6853 + 567*7014 + 677*7041 + 677*541 + 677*541	+ 904.6130 + 1010.0513 + 1010.0513 + 1013.6538 + 1135.6538 + 1135.6538 + 1135.640 + 125.3269 + 1313.693 + 1349.6138 + 155.600 + 1496.138 + 156.952 + 175.830 + 175.830 + 175.830 + 183.4748
16 39 - 9 47 31 21 8 6 - 11 27 6 21 8 6 - 12 7 6 21 5 2 - 18 2 7 27 27 - 19 8 12 27 27 - 19 8 12 27 27 - 19 8 12 28 9 8 - 22 12 29 47 - 25 37 8 45 5 - 24 12 25 39 47 - 25 37 8 45 5 - 26 12 25 45 7 - 29 37 8 45 7 - 29 37 8	25.25.25.25.25.25.25.25.25.25.25.25.25.2	18 42 42 13 6 8 13 -24 13 6 8 13 -25 13 6 8 12 2 9 5 2 9 5 2 9 5 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18 2 9 18	10 21 + 1 42 24 54 17 + 3 39 56 13 6 31 + 7 5 7 29 13 5 5 + 10 7 1 13 5 5 + 12 4 2 10 56 + 12 46 29 10 56 + 12 46 29 10 56 + 12 40 20 10 56 + 12 40 20 10 56 + 12 40 20 10 56 + 12 40 20 10 57 57 + 23 37 10 58 44 + 25 4 15 10 68 44 + 25 4 15 10 7 56 + 26 55 10 7 57 + 23 37 10 8 44 + 25 4 15 10 8 64 + 26 4 18 10 7 56 + 26 55 10 7 57 + 23 37 10 7 56 + 26 55 10 7 57 + 23 37 10 7 56 + 26 55 10 7 57 + 27 10 7 56 + 26 55 10 7 57 + 27 10 7 56 + 26 55 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 10 7 57 + 27 1
11.7 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28 18 2 2 4 4 6 9 6 9 18 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9	18 17 18 19 19 19 19 19 19 19 19 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	28 18 30 +155 28 18 31 +155 28 18 32 +161 28 18 34 +161 28 18 34 +164 28 18 35 +165 28 18 35 +165 28 18 37 +174 28 18 49 +177 28 18 49 +177 28 18 48 +177 28 18 48 +177 28 18 48 +177 28 18 48 +167 28 18 48 +167 28 18 48 +167 28 18 48 +167
444444444444444444444444444444444444444	+++++++++++++++++++++++++++++++++++++++	44444444444	+2310.2043 +2310.2043 +2276.8011 +2102.9084 +2122.9084 +2121.957 +2071.31.35 +2071.35 +194.995 +194.995 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.805 +172.80
56 46 +16 58 7 6 3 4 +19 59 7 7 8 3 4 +19 159 8 1 8 13 +22 32 1 0 6 3 +23 46 1 0 6 3 +23 46 1 0 6 5 +26 1 0 6 5 +26 1 0 6 5 +26 1 0 6 5 +26 1 0 6 5 +26 2 6 6 6 6 6 2 7 8 8 8 8 8 8 8 2 8 8 1 +20 56 2 1 8 1 +20 56	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74, 55, 56, 430, 46, 77, 78, 78, 78, 78, 78, 78, 78, 78, 78	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 8 16 58 28 11 5 58 11 5 58 11 5 58 11 7 5 28 11 7 3 28 11 7 5 28 11 7 5 28 11 7 7 5 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6 28 11 6	28 17 15 28 17 15 28 17 15 28 17 15 28 17 15 28 17 19 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 28 17 20 20 20 20 20 20 20 20 20 20 20 20 20	
++++++++++++++++++++++++++++++++++++++	+1002.0935 +1004.0453 +004.0453 +004.004 +004.004 +004.004 +004.004 +004.004 +004.004 +004.004 +004.004 +004.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.004 +006.00	4 + + + + + + + + + + + + + + + + + + +	
5 1 2 2 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ + + 60 + 33 + 7 - 19 1 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2
200 200 200 200 200 200 200 200 200 200	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28 10 13 28	28 16 28 28 16 28 28 16 28 28 16 30 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 31 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28 16 41 28
+ 934*1928 + 194*1928 + 1048*8670 + 1107*6596 + 1107*6596 + 1127 - 127 + 1287*1929 + 1347*3946 + 1467*1725 + 1564*9953 + 1564*995 + 1564*99 + 1564*99	+175511286 +1809-8588 +1809-8588 +1914-82672 +1914-82672 +2012-8137 +2059-8470 +2288-898 +2288-898 +2288-898 +2288-898-645 +2288-898-645 +2288-898-645 +2288-898-645 +2288-898-645 +2288-898-645 +2288-898-645 +2288-898-645 +2360-8459	+2488.2113 +2413.6417 +2445.6521 +2447.5208 +2461.2713 +2461.2713 +2461.2713 +2561.6521 +2561.6561 +2561.6661 +2561.6661 +2561.6661 +2561.6661 +2561.6661 +2561.6661 +2561.6661 +2561.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661 +2661.6661	+2499-3377 +2499-3377 +2499-3377 +2499-3214 +2499-3214 +2478-5750 +2478-5750 +2378-316 +2378-316 +2318-629 +2289-424 +2318-629 +2289-424 +2318-684 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686 +2118-686
1 -148 0 16 + 2 11 2 -145 10 16 + 2 11 2 -145 36 56 + 6 1 4 -139 57 47 + 7 53 4 -139 57 47 + 7 53 6 -134 19 50 + 11 26 7 -132 6 24 + 11 8 11 -13 9 6 24 + 11 6 21 11 -12 18 2 54 31 + 16 21 11 -12 18 2 54 31 52 11 -12 18 2 6 4 20 62 11 -13 50 54 + 23 16 11 -13 50 54 + 23 16 11 -13 50 54 + 23 16	5.5 - 1.1. 1.2 2.4 - 1.2 1.3 1.2 2.4 - 1.2 1.3 1.2 2.4 - 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	10. 10. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
		**************************************	

```
7000
442
229
15
57
26
1
23
46
19
3
7
12
16
++++
50.00
2333
28828
$0.244$\\$0.44$\\$0.54$\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00\\$0.00
きゃんこうちゅんりょうしょうしょ しょうしょう にゅうりゅう ちゅうこう ちょうしょ しょうしょ くく しょう くく ちょう ちょうちょう ちょうしょ ちょうしょ しょく しょく しょく しょく しょく しょくしょ しょくしょ しょくしょ しょくしょ しょくしょ しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう
```

+1686.0457 +1629.5083 +1572.0608	10401	7334	0 1649 0 4894	06880	7.57.2	. 5635	3.3068	7.1//1	9.2176	7.8566	a. n.	7.0856	5.3801	6.5611	1 - 1 - 1	6.5141	5.7646	4.93.0 8.1656	2.560	7.2060	3.4616	8.1069	10.3091	7.7335	9 - 24 16	3.9642	6.8525	341769	35.2941	31	28 5277		37.6346	5965	+ 885.0264	40.4551	97.6112	55.56	74.1119	34.0782	64.2579	54.4511	14.4683	74.1290	2707-10	
+1686 +1629 +157	+151	661+	+1336	+121(	+115	+104	4 50	4 92																							+	+	4		•	•	•									
9 9 4		12	900		989			4 t.											7 32	22 18	0.9	36 6	7 °	53	17 7	1 K	16 21	61 78	386	*	52 11	14	354		54 24											
1 4 33	72 6	75 75 75	निर्देश सर्वे	1		0 -4																										~ <b>-</b>	Q.		o ∧ + +	<b>4</b>	•	ω : +	2 7	7 7	914	+17	<b>4</b> 18	02+	+21	77.
0 0 0 0 0 0	27	; ;	77	1	17	9 0	98	5 4	2 1	0	-4 C	22	100	1	900	9.0	147	800	12	0.1	29	36	40 C	2 5	C) (	U L	30	9	∞ α	. ~	0.51	~ <b>.</b>	3.3	,	n c				39							
145 58 146 12 150 29						74 27	77	2 62	2.2	ာပ	4 6		10	14	4.00	900	5	<b>4</b> 0	o in	= :	2 2	1.00	# 5	9 6	23	0.1	10	69	900	3 20	57	54	- 52	;	ν 1 α	, T	43	0.	۲. ز	<b>3</b> (	200	500	54	21	9	16
+ + +	*	* *	•		•		•	•	• •	•	•																						33		25											
7 - 7 - 5 - 5 - 5	V .	7 -	7 12	- 1-	7 15	7 16	. 7	7 13	7 2		7 23								- t- u u	7	L ω ω	٠٢-	r- r	t t - r	7 4	r - r	t t -1-	7	, t	- 1~	7 5	اب م	7 5		- 1	٠.	7	7	۲ ۱	۱- ۱	~ u	o oc	, ac	πo	<b>x</b> O	<b>®</b>
дея	- 10	- · ·			·	· · · ·	• • •	, <b>-</b> ,			,			·			-		<b>→</b> ,			4 ~		- · ·	1 1-4	٦.	٠.	. ~			4	~	_	•		4 ,		1	٦.	<i>-</i> ,		-			·	-
+1159+9233 +1219+8048 +1279+9487	Š	3 3	+1519.2570	5	9	+1748+3103	+1856+0612	+1907.8124	+1958+0055	+2006.0422	+2098.2899	+2141.3395	+2182•4082	+2258.3436	+2293.0942	+2325•6307	+2383.8813	+2409.5158	+2432=1115	+2472.0669	+2488.0461	+2501•5789	+2521.1035	+2527 1203	+2531.6091	+2530.0779	+2526.0314	+2510.4227	+2498 8808	+2468=3980	+2449.4975	+2428 1893	+2404.5029	+2350+1268	+2319.5126	+225146537	+2214.5106	+2175+2994	+2134.0834	+2080 • 0802+	+2045.9132	+1999-1112	+1920+0090	+1848 8801	+1795.8552	+1741,5371
3.2.4	o	Ņ,	υū	ú, c	4 ~	55	7 5	35	35	3 6	50	86.	4 4	1.7	38	39	35	5.5	2 4	ຸ	28	٠, ۲	9	61.	27	2.8	40.4	28	127	to re	9 6	24	91		S	u u	•	'n	3 14	_	(4)	m .	n u	1 (1)		(51
+11 34 +13 17 +13 17 57	6 33	9 2	5 5 5 6 6 6	2 17	0 4	55 50	50.00	- 82	16 63	30 17	31 28	31 56	52 23	9 0 9 8 8 8	33 11	33 18	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 13		32 32	32 10	31 45	30.43	35.0	23 23 23 23 23 23 23 23 23 23 23 23 23 2	82	27 14	25.0	24 34	L 0	2	202	161	91.	15 4	* *	1		9 3					10	1 5	9 2
4 68	٦ ١-	m,	u v	æ,	- 0	n	م ہ	- ~	ao i	or o	0	Z	ď.	4 6	, w	300	٠. ٽ	3.5	60 0	റയ	-	5 8	3 6	5	50	i nu	7	-1 -	2		ű	, ,,	en 3	1 10	Ã,	ŏ,		Š	4	4	7	ď.	- 3	 	. 6	38
100	,	41	9 6 20 20 40	1 41	t 55	1,7	2 30	r ကေဆ	6 45	3 32	9	1 53	4 40	97 0	, m	5 46	7. 9	3 56	6 37	52	4 28	77 27	12 26	34 27	26 95	35	93 53	23.4	35	u . u	100	60	11 11	15 16	17 18	77	73 19	25 18	27 18	29 18	31 19	33 20	35 23	30 31	'n	4
0 4 -	. +	+	+ +																																											
				6 10	6 11	6 13	6 14		6 17	6 18	6 17	6 21	6 22	6 23 2 4 2 4	6 25	6 26	6 27	9 29	6 30	9 9 9	6 33	6 34	9 9	6 37	6 38	6 6	6 41	9 4	4		0	0 4	4	6 0 5 2	9	9	0 4	0 4	ما ہ م	, i	9	7	١- ١	- 1	- 1-	~
e e .																																													-	4 -4
101-3417	010.3636 362.2519	912.5099	361.2336 308.5268	154.4990	599.2693	585.7135	527.6627	46889606	350. 457	290.5757	171.5329	112.5530	054.2104	996.7198	885.1888	831.6081	779 - 7966	682.4279	637.3433	555.5290	519.2411	486.3118	431.2844	409.5219	371.1909	368.8294	363.7662	363.0389	374.6079		403 4203	448 3665	476.7399	508.7818	583.1084	624.9740	•	79699947		814.7229		818	872.0	927.9	7 - 1 - 0	1100.5
+2101•3	+ +	+	+ +	+	+ +	. +	+	+ +	+	+	+ +	+	+	+ +	•	•	•		•	• ,	•	•		•													+ 669*	4 746		+ 814.72		+ 818.4	+ 872.0	4 927.43	+1041+7	+1100.5
+ + 52	+ +	23	+ +	15 +	+ +	1 Or	90	¥ r	14 +	+ 72	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· +	22 +		* * * * * * * * * * * * * * * * * * *	13 37 4	26 33 4	33 25	25 39	, , 0, 4 6, 8	7 56	21 36	 15	54 31	22 21	46. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54	36 35	24 58	55 62		4 9 40 u	100	22 19	21 3	13	7 52	2 31 + 669*6	57 40 + 7666		353 + 814.72		8 40 + 818•4	9 18 + 872.0	7 46 + 927.3	56 56 +1041.7	47 7 +1100.5
+ 8 14 57 +	+ 5 21 11 +	+ 2 21 23 +	+ 0 49 24 +	- 2 18 15 +	+ 3 53 47 +	. + . 6	+ 3 44 50 +	-10 22 54 + -12 1 7 +	-13 39 14 +	-15 16 57 +	116 53 55 4	+ 9 + 9	-21 36 22 +	-23 6 5 +	-25 55 23 +	-27 13 37 4	-28 26 33 4	-30 33 25	-31 25 39	-32 9 20 - -32 43 41 .	-33 7 56	-33 21 36	-33 24 0 . -33 15 6 .	-32 54 31	-32 22 21 . -31 38 51 .	-30 44 23	-28 39 32	-28 24 58	-25 29 53	. 4 .	-22 6 4	-20 15 40	-16 22 19	-14 21 3 -12 17 45	-10 13 B	- 8 7 52	- 6 2 31 + 669*6	1 5 5 4 7 + 766 6		12 P 353 + 814.72		+ 0 8 40 + 818.4	+ 2 9 18 + 872.0	+ 4 7 46 + 927.53	4 7 56 56 + 1041e7	+ 9 47 7 +1100.5
0 54 + 8 14 57 + 135 + 6 48 52 +	2 54 + 5 21 11 +	8 27 + 2 21 23 +	13 10 + 0 49 24 + 19 35 = 0 43 51 +	7 57 - 2 18 15 +	8 34 + 3 53 41 +	+ 6 L L + 75 L	2 40 - 3 44 50 +	39 34 -10 22 54 +	0 45 -13 39 14 +	4 9 -15 16 57 +	+ cc cc 91 - 6 23	+ 1 + 10 7 P P P P P P P P P P P P P P P P P P	39 4 -21 36 22 +	30 46 -23 6 5 4	14 47 -24 32 37 15 50 42 42 43	18 14 -27 13 37 4	37 10 -28 26 33 4	4 5 - 5 - 30 33 55 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42 26 -31 25 39	27 58 -32 9 20 •	38 48 -33 7 56	6 17 -33 21 36	30 15 -33 24 5 . 52 13 -33 15 6 .	13 47 -32 54 31	36 32 <b>-</b> 32 <b>22</b> 21 .	31 28 -30 44 23	6 9 -29 39 32	46 57 -28 24 58	29 27 -25 29 53		41 42 -22 6 4	59 0 -20 15 40 23 30 -18 20 48	54 50 -16 22 19	32 35 -14 21 3	5 33 -10 13 8	59 48 - 8 7 52	58 32 - 6 2 31 + 669*6	1 19 - 3 5/ 40 + /100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 29 12 P 353 + 814.72		17 3 + 0 8 40 + 818.4	29 9 + 2 9 18 + 872.0	43 30 + 4 7 46 + 927•3	17 20 4 7 56 56 +1041e7	36 25 + 9 47 7 +1100.5
0 54 + 8 14 57 + 135 + 6 48 52 +	2 54 + 5 21 11 +	8 27 + 2 21 23 +	13 10 + 0 49 24 + 19 35 = 0 43 51 +	7 57 - 2 18 15 +	8 34 + 3 53 41 +	+ 6 L L + 75 L	2 40 - 3 44 50 +	39 34 -10 22 54 +	0 45 -13 39 14 +	4 9 -15 16 57 +	+ cc cc 91 - 6 23	+ 1 + 10 7 P P P P P P P P P P P P P P P P P P	39 4 -21 36 22 +	30 46 -23 6 5 4	14 47 -24 32 37 15 50 42 42 43	18 14 -27 13 37 4	37 10 -28 26 33 4	4 5 - 5 - 30 33 55 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42 26 -31 25 39	27 58 -32 9 20 •	38 48 -33 7 56	6 17 -33 21 36	30 15 -33 24 5 . 52 13 -33 15 6 .	13 47 -32 54 31	36 32 <b>-</b> 32 <b>22</b> 21 .	31 28 -30 44 23	6 9 -29 39 32	46 57 -28 24 58	29 27 -25 29 53		41 42 -22 6 4	59 0 -20 15 40 23 30 -18 20 48	54 50 -16 22 19	32 35 -14 21 3	5 33 -10 13 8	59 48 - 8 7 52	58 32 - 6 2 31 + 669*6	1 19 - 3 5/ 40 + /100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 - 23 29 12 P 353 + 814.72		23 17 3 + 0 8 40 + 818.4	20 29 9 + 2 9 18 + 872 0	17 43 30 + 4 7 46 + 927*3	14 37 4 44 4 6 4 14 4 6 4 6 4 6 4 6 4 6 4 6 4	25 + 9 47 7 +1100.5
3 +157 30 54 + 8 14 57 + 4 +159 31 35 + 6 48 52 +	5 +161 32 54 + 5 21 11 +	7 +165 38 27 + 2 21 23 +	8 +167 43 10 + 0 49 24 + 0 4169 42 4 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51	10 +171 57 57 - 2 18 15 +	11 +174 8 34 # 3 53 41 +	13 +178 37 54 + 7 7 9 +	14 -179 2 40 - 3 44 50 +	15 -176 39 34 -10 22 54 +	17 -171 40 45 -13 39 14 +	18 -169 4 9 -15 16 57 +	19 -166 22 9 -16 53 55 +	21 -160 40 5 -20 4 6 +	22 -157 39 4 -21 36 22 +	23 -154 30 46 -23 6 5 +	24 -151 14 47 -24 56 59 4	26 -144 18 14 -27 13 37 4	27 -140 37 10 -28 26 33	28 -136 4/ 25 -29 33 26 39 39 25 4	30 -128 42 26 -31 25 39	31 -124 27 58 -32 9 20 -	33 -115 38 48 -33 7 56 '	34 -111 6 17 -33 21 36	35 -106 30 15 -33 24 5 .	37 - 97 13 47 -32 54 31	38 - 92 36 32 -32 22 21 ·	39 = 88 1 39 = 51 36 51 40 = 83 31 28 +30 44 23 .	41 - 79 6 9 -29 39 32	42 - 74 46 57 - 28 24 58	43 - 10 34 34 - 27 29 53 .	11 11 11 11 11 11 11 11 11 11 11 11 11	46 - 58 41 42 -22 6 4	47 - 54 59 0 -20 15 40	49 - 47 54 50 -16 22 19	50 - 44 32 35 - 14 21 3	52 - 38 5 33 -10 13 8	53 - 34 59 48 - 8 7 52	54 - 31 58 32 - 6 2 31 + 669 6	55 - 29 1 19 - 3 57 40 + 756.5	000000000000000000000000000000000000000	54 55 - 23 29 12 P 353 + 814.72		57 - 23 17 3 + 0 8 40 + 818 4	58 - 20 29 9 + 2 9 18 + 872 0	59 - 17 43 30 + 4 7 46 + 927*3	7 - 14 07 44 40 6 41 - 0	2 - 9 36 25 + 9 47 7 +1100•5
5 3 +157 30 54 + 8 14 57 + 5 4 +159 31 35 + 6 48 52 +	5 5 +161 32 54 + 5 21 11 +	5 7 +165 38 27 + 2 21 23 +	5 8 +167 43 10 + 0 49 24 + 5 9 40 43 51 +	5 10 +171 57 57 - 2 18 15 +	5 11 +174 8 34 = 3 53 41 +	5 12 +1/6 21 40 - 5 50 2 5	5 14 -179 2 40 - 3 44 50 +	5 15 -176 39 34 -10 22 54 +	5 17 -171 40 45 -13 39 14 +	5 18 -169 4 9 -15 16 57 +	5 19 -166 22 9 -16 53 55 +	5 21 +160 40 5 -20 4 6 +	5 22 -157 39 4 -21 36 22 +	5 23 -154 30 46 -23 6 5 4	5 24 -151 14 47 -24 32 37 5 5 5 23 4	5 26 -144 18 14 -27 13 37 4	5 27 -140 37 10 -28 26 33	5 28 -136 47 25 -29 55 26 5 59 99 25 5	5 30 -128 42 26 -31 25 39	5 31 -124 27 58 -32 9 20	5 33 -115 38 48 -33 7 56	5 34 -111 6 17 -33 21 36	5 35 -106 30 15 -53 24 5 . 8 34 -101 52 13 -33 15 6 .	5 37 - 97 13 47 -32 54 31	5 38 - 92 36 32 -32 22 21 ·	5 40 + 83 31 28 + 30 44 23 .	5 41 - 79 6 9 -29 39 32	5 42 - 74 46 57 -28 24 58	5 44 - 66 29 27 -25 29 53	11 11 11 11 11 11 11 11 11 11 11 11 11	5 46 - 58 41 42 -22 6 4	5 47 - 54 59 0 -20 ID 40	5 49 - 47 54 50 -16 22 19	5 50 - 44 32 35 - 14 21 3 5 51 - 41 14 20 - 12 17 45	5 52 - 38 5 33 -10 13 8	5 53 - 34 59 48 - 8 7 52	5 54 - 31 58 32 - 6 2 31 + 669•0	5 55 - 29 1 19 - 3 5/ 40 + /100	2000	5 56 55 - 23 29 12 P 353 + 814.72		5 57 - 23 17 3 + 0 8 40 + 818 4	5 58 - 20 29 9 + 2 9 18 + 872 0	5 59 - 17 43 30 + 4 7 46 + 92763	Z=(*0(+ 34 34 24 2 + 56 2 = 0 9 2 2 = 0 4 2 4 3 4 3 4 3 4 3 4 3 5 4 5 5 5 5 5 5 5 5	9 36 25 + 9 47 7 +1100•5
5 3 +157 30 54 + 8 14 57 + 5 4 +159 31 35 + 6 48 52 +	5 5 +161 32 54 + 5 21 11 +	5 7 +165 38 27 + 2 21 23 +	8 +167 43 10 + 0 49 24 + 0 4169 42 4 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51 + 0 43 51	5 10 +171 57 57 - 2 18 15 +	5 11 +174 8 34 = 3 53 41 +	5 12 +1/6 21 40 - 5 50 2 5	5 14 -179 2 40 - 3 44 50 +	5 15 -176 39 34 -10 22 54 +	5 17 -171 40 45 -13 39 14 +	5 18 -169 4 9 -15 16 57 +	5 19 -166 22 9 -16 53 55 +	5 21 +160 40 5 -20 4 6 +	5 22 -157 39 4 -21 36 22 +	5 23 -154 30 46 -23 6 5 4	5 24 -151 14 47 -24 32 37 5 5 5 23 4	5 26 -144 18 14 -27 13 37 4	5 27 -140 37 10 -28 26 33	5 28 -136 4/ 25 -29 55 26 5 59 99 25 5	5 30 -128 42 26 -31 25 39	5 31 -124 27 58 -32 9 20	5 33 -115 38 48 -33 7 56	1 5 34 +111 6 17 -33 21 36	1 5 35 -106 30 15 -33 24 5 .	1 5 37 - 97 13 47 +32 54 31	1 5 38 - 92 36 32 -32 22 21 .	1 5 39 = 86 1 59 = 50 54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 41 - 79 6 9 -29 39 32	1 5 42 - 74 46 57 -28 24 58	1 5 44 - 66 29 27 -25 29 53	41 31 40 30 4 64 6 4	1 5 46 - 58 41 42 -22 6 4	1 5 47 = 54 59 0 =20 15 40 1	1 5 49 - 47 54 50 -16 22 19	1 5 50 - 44 32 35 -14 21 3	1 5 52 - 38 5 33 -10 13 8	1 5 53 - 34 59 48 - 8 7 52	1 5 54 - 31 58 32 - 6 2 31 + 669*6	1 5 55 - 29 1 19 - 3 57 40 + 766	70000 1 57 1 05 1 07 1 05 6 1	1 5 56 55 - 23 29 12 P 353 + 814+72		1 5 57 - 23 17 3 + 0 8 40 + 818•4	1 5 58 - 20 29 9 + 2 9 18 + 872 0	1 5 59 - 17 43 30 + 4 7 46 + 92103		1 6 2 - 9 36 25 + 9 47 7 +11000
6 1 5 3 +157 30 54 + 8 14 57 + 10 1 5 4 +159 31 35 + 6 48 52 +	1 5 5 +161 32 54 + 5 21 11 +	1 5 7 +165 38 27 + 2 21 23 +	1 5 8 +167 43 10 + 0 49 24 +	1 5 10 +171 57 57 - 2 18 15 +	1 5 11 +174 8 34 # 3 53 41 +	31 1 5 12 +1/6 21 46 = 5 50 2 5 50 1 5 13 +178 37 54 + 7 7 9 +	20 1 5 14 -179 2 40 - 3 44 50 +	57 1 5 15 -176 39 34 -10 22 54 +	24 1 5 17 -171 40 45 -13 39 14 +	1 5 18 -169 4 9 -15 16 57 +	96 1 5 19 -166 22 9 -16 53 55 4	01 1 5 21 -160 40 5 -20 4 6 +	06 1 5 22 -157 39 4 -21 36 22 +	48 1 5 23 -154 30 46 -23 6 5 4	22 1 5 24 -151 14 47 -24 56 57 5 5 5 5 -147 50 42 -25 55 23 +	1 5 26 -144 18 14 -27 13 37 4	06 1 5 27 -140 37 10 -28 26 33	71 1 5 28 -136 4/ 25 -29 33 26 1	1 5 30 -128 42 26 -31 25 39	76 1 5 31 -124 27 58 -32 9 20	1 5 33 -115 38 48 -33 7 58 .	+2348,9514 1 5 34 +111 6 17 -33 21 36	+2377-4781 1 5 35 -106 30 15 -33 24 5 7 423 75 47 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+2403e6737 +2403e6737 1 5 37 = 97 13 47 ±32 54 31	+2448.9376 1 5 38 - 92 36 32 -32 22 21 .	+2467*9491 1 5 39 = 86 1 39 = 51 30 31 30 31 30 31 32 32 3	+2484+5134 1 5 41 - 79 6 9 -29 39 32 .	+2510+2286 1 5 42 - 74 46 57 -28 24 58	+2519-3486 i 3 43 = 70 34 34 = 27 1 2 29 53 ·	+2530000634 + 2530000634	+2531+6476 1 5 46 - 58 41 42 -22 6 4	+2530+7137 1 5 47 = 54 59 0 =20 15 40	+2527*2640 1 5 49 - 47 54 50 -16 22 19 +2521*3034 1 5 49 - 47 54 50 -16 22 19	+2512-8412 1 5 50 - 44 32 35 -14 21 3	+2501e8876 1 2 31 - 41 10 20 12 1 7 7 7 7 8 8 8 33 -10 13 8	+2472-5680 1 5 53 - 34 59 48 - 8 7 52	+2454.2405 1 5 54 - 31 58 32 - 6 2 31 + 669.6	+243344997 1 5 55 - 29 1 19 - 3 57 40 + (100)	+2410+3721	+2384+8899 1 5 56 55 - 23 29 12 P 353 + 814+72	+2357*0885 1 J.	+636/10001 +239446867 1 5 57 - 23 17 3 + 0 8 40 + 818 4	+2260-1764 1 5 58 - 20 29 9 + 2 9 18 + 872-0	+2223-5280 1 5 59 - 17 43 30 + 4 7 46 + 927-3	+2184e7976 1 6 0 - 14 59 44 4 6 56 +1041e7	+2144.0466 1 8 1 = 12 1/27 + 1.50.50 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00
53 + 859-8016 1 5 3 +157 30 54 + 8 14 57 + 64 + 914-7780 1 5 4 +159 31 35 + 6 48 52 +	36 + 971 0 0 9 75 1 5 5 + 161 32 54 + 5 21 11 +	36 +1028-6709 1 5 6 +165 36 27 + 2 21 23 +	32 +1146e5031	3 +12066.3152 1 5 10 +171 57 57 - 2 18 15 +	16 +1326+6715 1 5 11 +174 8 34 + 3 53 41 +	41 +1386-8181 1 5 12 +1/6 21 46 = 5 50 2 .	29 +1506-1220 1 5 14 -179 2 40 - 3 44 50 +	39 +1564-9367 1 5 15 -176 39 34 -10 22 54 +	33 +1622*9794 1 3 10 -171 42 54 12 5 14 +	12 +1736*1664 1 5 18 -169 4 9 -15 16 57 +	51 +1791-0398 1 5 19 -166 22 9 -16 53 55 +	58 +1844+6001 1 5 2 =103 54 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 1/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10 2/ 10	31 +1896-132/ 27 +1947-3306 1 5 22 -157 39 4 -21 36 22 +	47 +1996•2948 1 5 23 =154 30 46 =23 6 5 +	27 +2043#5322 1 5 24 =151 14 47 =24 32 37 4	30 +208889378 1 5.2 -17; 33 1 2 13 37 4	41 +2174*0606 1 5 27 -140 37 10 -28 26 33 4	52 +2213•5971 1 5 28 -136 4/ 25 -29 33 25 4	31 +2251e-0373 1 5 30 -128 42 26 -31 25 39 4	19 +2319-4176 1 5 31 -124 27 58 -32 9 20 4	37 +2350+2547 1 3 32 -123 38 48 -33 7 58 ·	39 +2348,9514 1 5 34 +111 6 17 -33 21 36 -	53 +2377•4781	54 +2403*6/3/ 1 5 37 = 97 13 47 ±32 54 31 .	37 +2448 9376 1 5 38 - 92 36 32 -32 22 21 3	31 +2467•9491 1 5 39 = 68 1 39 = 51 30 31 31 32 44 23 3	35 +24844.0134 1 5 41 - 79 6 9 -29 39 32 .	39 +2510•2286 1 5 42 = 74 46 57 = 28 24 58	53 +2519+3486 i 3 43 = 70 34 34 = 27 2 2 2 3 .	17 +2530e0634 t 0 to 1 t 0 t 0 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t	41 +2531+6476 1 5 46 - 58 41 42 -22 6 4	2 +2530+7137 1 5 47 - 54 59 0 -20 15 49	25 +2527-2640 1 5 49 - 47 54 50 -16 22 19 57 +2521-3034 1 5 49 - 47 54 50 -16 22 19	44 +2512-8412 1 5 50 - 44 32 35 -14 21 3	23 +2501•8876 1 2 21 -41 10 20 12 1 1 2 2 2 3	27 +2472-5680 1 5 53 - 34 59 48 - 8 7 52	6 +2454.2405 1 5 54 = 31 58 32 = 6 2 31 + 669.6	25 +243344997 1 5 55 - 29 1 19 - 3 5/ 4U + /1000	28 +2410+3721 1 5 56 - 26 / 56 - 1 /3 7/	21 +2384e8899 1 5 56 55 - 23 29 12 P 353 + 814e72	6 +2357-0885 1 July 20 20 20 20 20 20 20 20 20 20 20 20 20	4/ +252/**UUU1	13 +2260+1764 1 5 58 - 20 29 9 + 2 9 18 + 872+0	5 +2223-5280 1 5 59 - 17 43 30 + 4 7 46 + 927-3	7 +2184e7976 1 0 0 1 4 20 4 7 56 56 +1041e7	23 +2144.0466 1 6 1 = 12 1/27 + 1.50 55 1 = 1100.5
8 53 + 859-8016 1 5 3 +157 30 54 + 8 14 57 + 77 54 + 914-7780 1 5 4 +159 31 35 + 6 48 52 +	24 36 + 971,0975 1 5 5 +161 32 54 + 5 21 11 +	18 36 +1028-6709 1 5 6 +165 38 27 + 2 21 23 +	57 32 +11466-5031 1 5 8 +167 43 10 + 0 49 24 +	42 3 +1206*3152 1 5 10 +171 57 57 - 2 18 15 +	0 16 +1326*6715 1 5 11 +174 8 34 * 3 53 41 +	33 41 +1386.8181 1 5 12 +1/6 21 46 = 5 50 2 .	28 29 +1506*1220 1 5 14 -179 2 40 - 3 44 50 +	49 39 +1564-9367 1 5 15 -176 39 34 -10 22 54 +	6 33 +162289794 1 5 16 -174 12 24 14 1 10 E +1480-1024 1 5 17 -171 40 45 -13 39 14 +	17 3 +1080 1020 1 5 18 -169 4 9 -15 16 57 +	30 51 +1791+0398 1 5 19 -166 22 9 -16 53 55 +	29 58 +1844+6001 1 5 20 -103 54 1/ +10 2/ 1/	24 31 +1896-152/ 1 5 22 -157 39 4 -21 36 22 +	59 47 +1996-2948 1 5 23 -154 30 46 -23 6 5 4	40 27 +2043*5322 1 5 24 =151 14 47 =24 32 37 40 27 55 23 4	16 30 +208889378 1 5 26 -144 18 14 -27 13 37 4	1 +2174.0606 1 5 27 -140 37 10 -28 26 33 4	36 52 +2213•5971 1 5 28 m136 4/ 25 m29 35 26 m	7 38 +2286*3301 1 5 30 -128 42 26 -31 25 39	16 19 +2319•4176 1 5 31 -124 27 58 -32 9 20 16 19 +2319•4176 1 5 31 -124 27 58 -32 43 41	20 37 +2350+2547 1 3 32 -115 38 48 -33 7 56 .	20 39 +2348,9514 1 5 34 +111 6 17 -33 21 36	20 53 +2377-4781 1 5 35 -106 30 15 -33 24 3	16 54 +2403e6737 1 5 37 = 97 13 47 =32 54 31	56 37 +2448.9376 1 5 38 - 92 36 32 -32 22 21 .	40 31 +2467*9491 1 5 39 = 86 1 39 = 51 39 31 30 44 23 3	20 35 +2484*5134 1 5 41 - 79 6 9 -29 39 32 .	29 39 +2510•2286 1 5 42 - 74 46 57 -28 24 58	58 53 +2519•3486 i 5 45 = 70 34 34 =27 4 50	42 17 +2530e0634 + 2 to 1 to	6 41 +2531+6476 1 5 46 - 58 41 42 -22 6 4	23 2 +2530+7137 1 5 47 = 54 59 0 =20 15 49	36 25 +2527•2640 1 3 49 - 31 23 50 - 16 22 19	54 44 +2512+8412 1 5 50 - 44 32 35 -14 21 3	59 51 +2501•8876 1 3 31 - 41 15 55 15 17 3 8 33 -10 13 8	2 27 +2472-5680 1 5 53 - 34 59 48 - 8 7 52	0 6 +2454.2405 1 5 54 = 31 58 32 = 6 2 31 + 6694	55 25 +2433+4997 1 5 55 - 29 1 19 - 3 57 40 + (10)	48 28 +2410+3721 1 5 56 = 26 / 56 = 1 23 4/	39 21 +2384e8899 1 5 56 55 = 23 29 12 P 353 + 814e72	28 6 +2357*0885 I JUST 20 20 20 20 20 20 20 20 20 20 20 20 20	14 4/ +22(10001 50 38 +2294-6867 1 5 57 - 23 17 3 + 0 8 40 + 818 4	42 13 +2260+1764 1 5 58 - 20 29 9 + 2 9 18 + 872*0	23 5 +2223•5280 1 5 59 - 17 43 30 + 4 7 46 + 927•3	2 7 +2184e7976 1 6 0 = 14 39 44 + 0 3 4 7 56 56 +1041e7	39 23 +2144.0466 1 6 1 = 12 1/27 + 130 25 1 100.5
0 + 1 28 53 + 859-8016 1 5 3 +157 30 54 + 8 14 57 + 6 + 2 37 64 + 8 148 52 + 6 + 3 35 + 6 + 8 52 + 6 + 3 35 + 6 + 8 52 + 6 + 3 35 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 6 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 + 8 52 +	12 + 5 24 36 + 971,00975 1 5 5 +161 32 54 + 5 21 11 +	39 + 7 18 36 +1028•6709 1 5 6 +165 35 7 + 2 21 23 +	0 +10 57 32 +11466-5031 1 5 8 +167 43 10 + 0 49 24 + 0 +10 57 32 +11466-5031 1 5 9 +169 49 35 = 0 43 51 +	29 +12 42 3 +1206*3152 1 5 10 +171 57 57 - 2 18 15 +	25 +14 23 1 +1226*6715 1 5 11 +174 8 34 ** 3 53 41 + 25 +16 0 16 +1326*6715 1 5 11 +174 8 34 ** 3 53 41 +	20 +17 33 41 +1386-8181 1 5 12 +176 21 46 - 5 50 2	28 +1, 5 6 +1, 506 1220 1 5 14 -179 2 40 - 3 44 50 + 58 + 50 28 29 +1506 1220 1 5 14 -179 2 40 - 3 44 50 +	1 +21 49 39 +1564+9367 1 5 15 -176 39 34 -10 22 54 +	42 +23 6 33 +1622*9794 1 3 10 -17 12 2 1 12 - 1	5 +24 19 5 +10800 1020 14 +25 27 12 +1736+1664 1 5 18 -169 4 9 -15 16 57 +	11 +26 30 51 +1791.0398 1 5 19 -166 22 9 -16 53 55 11 +26 30 51 +1791.0398	57 +27 29 58 +1844+6001	28 +28 24 31 +1895e/32/ 1 5 22 -157 39 4 -21 36 22 +	34 +29 59 47 +1996•2948 1 5 23 -154 30 46 -23 6 5 4	58 +30 40 27 +2043*5322 1 5 24 -151 14 47 -24 34 37 4	45 +31 16 30 +2088*95/8 1 5 25 -144 18 14 -27 13 37 +	56 +32 14 41 +2174•0606 1 5 27 -140 37 10 -28 26 33 4	58 +32 36 52 +2213•5971 1 5 28 *136 4/ 25 =29 33 26 58 +32 36 52 +2213•5971 1 5 29 =132 49 5 =30 33 25 4	43 +32 54 31 +2251e0383 1 5 30 -128 42 26 -31 25 39 4	34 +33 16 19 +2319•4176 1 5 31 =124 27 58 =32 9 20 34 +33 16 19 +2319•4176 1 5 31 =124 27 58 =32 43 43 43	17 +33 20 37 +2350+2547 1 5 33 -115 38 48 -33 7 56 ·	1Mt 26 +33 20 39 +2348,9514 1 5 34 +111 6 17 -33 21 36	6 +33 20 53 +2377 4781 1 5 35 -106 30 15 -33 24 5 6 +33 20 53 +2377 4781 1 5 35 -101 52 13 +33 15 6 ·	31 +33 16 54 +2403eb(3/ 1 5 37 - 97 13 47 -32 54 31	57 +32 56 37 +2448*9376 1 5 38 - 92 36 32 -32 22 21 .	40 +32 40 31 +2467*9491 1 5 40 + 83 31 28 ±30 44 23 .	33 +32 20 35 +248445134 1 5 41 - 79 6 9 -29 39 32 .	22 +31 29 39 +2510•2286 1 5 42 = 74 46 57 = 28 24 58 ·	10 +30 58 53 +2519•3486 1 2 43 = 10 34 34 =27 4 2 2 3	10 +20 47 17 +2530e0634 + 2 +2 +2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	39 +29 6 41 +2531•6476 1 5 46 - 58 41 42 -22 6 4	50 +28 23 2 +2530+7137 1 5 47 - 54 59 0 -20 15 40	54 +27 36 25 +2527•2640 1 5 49 - 47 54 50 -16 22 19 44 +56 46 57 +2521•3034 1 5 49 - 47 54 50 -16 22 19	53 +25 54 44 +2512+8412 1 5 50 = 44 32 35 = 14 21 3	57 +24 59 51 +2501•8876 1 2 21 -41 18 50 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 1 2 2 1 1 1 1 2 2 2 2 2 3 2 3 48 8 7 52 42 5 2 48 7 5 2 4 3 4 5 5 3 4 5 5 5 3 4 5 5 5 5 5 5 5 5	36 +22 0 6 +2454.2405 1 5 54 = 31 58 32 = 6 2 31 + 6694	0 +20 55 25 +243344997 1 5 55 - 29 1 19 - 3 57 40 + (10)	5 +19 48 28 +2410+3721 1 5 56 - 20 7 50 - 1 23 47	56 +18 39 21 +2384+8899 1 5 54 55 - 23 29 12 P 353 + 814+72	43 +17 28 6 +2357*0885 I 3 30 30 20 20 20 20 20 20 20 20 20 20 20 20 20	37 +16 14 4/ +236/************************************	24 +13 42 13 +2260+1764 1 5 58 - 20 29 9 + 2 9 18 + B72+0	36 +12 23 5 +2223•5280 1 5 59 - 17 43 30 + 4 7 46 + 927•3	37 +11 2 7 +2184e7976 1 6 0 1 4 55 4 5 4 1041e7	40 + 9 39 23 +2144.0466 1 6 1 = 12 1/27 + 1.50.5 + 1100.5
6 0 + 1 28 53 + 85948016 1 5 3 +157 30 54 + 8 14 57 + 6 4 4 3 2 7 54 + 9 31 35 + 6 48 52 +	9 12 + 5 24 36 + 971*0975 1 5 5 +161 32 54 + 5 21 11 +	1 39 + 7 18 36 +1028 6709 1 5 6 +165 55 7 + 2 21 23 +	2 49 7 9 7 37 120078237 1 5 8 1167 43 10 + 0 49 24 + 3 0 +10 57 32 +1146-5031 1 5 9 1169 49 35 = 0 43 51 +	2 29 +12 42 3 +1206.3152 1 5 10 +171 57 57 - 2 18 15 +	1 35 +14 63 1 +1800 150 1 5 11 +174 8 34 # 3 53 41 +0 0 25 +16 0 16 +1326 66715 1 5 11 +174 8 34 # 3 53 41 +	9 20 +17 33 41 +1386-8181 1 5 12 +1/6 21 46 = 3 30 2 4	8 28 +19 3 6 +1410661220 1 5 14 +179 2 40 + 3 44 50 +	8 1 +21 49 39 +1564+9367 1 5 15 -176 39 34 -10 22 54 +	8 42 +23 6 33 +1622*9794 1 5 10 -174 42 54 44 5	0 5 +24 19 5 +100001020 0 14 +25 27 12 +1736*1664 1 5 18 -169 4 9 -15 16 57 +	5 11 +26 30 51 +1791,0398 1 5 19 -166 22 9 -16 53 55 +	8 57 +27 29 58 +1844+6001	13 28 +28 24 31 +1890e 1327 1 5 22 -157 39 4 -21 36 22 +	24 34 +29 59 47 +1996*2948 1 5 23 =154 30 46 =23 6 5 4	0 58 +30 40 27 +2043*5322 1 5 24 -151 14 47 -24 52 57 10 58 +30 40 27 +2043*5322 1 5 54 -167 50 42 -25 55 23 +	57 45 +31 16 30 +2088*95/8 1 5 26 -144 18 14 -27 13 37 +	14 46 751 71 74 1 72174 0606 1 5 27 -140 37 10 -28 26 33 4	18 58 +32 36 52 +2213•5971 1 5 28 *136 4/ 25 =29 33 25 4 18 5 29 49 5 =30 33 25 4	5 43 +32 54 31 +2251e0393 1 5 30 -128 42 26 -31 25 39 4	37 34 +33 16 19 +2319•4176 1 5 31 =124 27 58 =32 9 20 •	22 17 +33 20 37 +2350•2547 1 5 33 -115 38 48 -33 7 56 ·	20 26 +33 20 39 +2348+9514 1 5 34 +111 6 17 -33 21 36 3	6 6 +33 20 53 +2377 4781 1 5 35 -106 30 15 -53 24 2	48 31 +33 16 54 +2403e6(3) 1 5 37 - 97 13 47 +32 54 31 .	8 57 +32 56 37 +244889376 1 5 38 - 92 36 32 -32 22 21	46 40 +32 40 31 +2467*9491 1 5 40 + 83 31 28 +36 44 23	22 33 +32 20 35 +2484.5134 1 5 41 - 79 6 9 -29 39 32 .	28 22 +31 29 39 +2510•2286 1 5 42 - 74 46 57 -28 24 58 .	58 10 +30 58 53 +2519+3486 i 5 43 = 70 34 34 =27 ± 22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 45 47 17 +2530=0634 + 0 40 = 04 14 14 14 14 14 14 14 14 14 14 14 14 14	14 39 +29 6 41 +2531+6476 1 5 46 - 58 41 42 -22 6 4	35 50 +28 23 2 +2530+7137 1 5 47 - 54 59 0 -20 15 40	54 54 +27 36 25 +2527*2640 1 2 40 - 21 43 50 10 20 19 11 44 +27 46 46 57 +2521*3034 1 5 49 - 47 54 50 -16 22 19	26 53 +25 54 44 +2512-8412 1 5 50 = 44 32 35 =14 21 3	39 57 +24 59 51 +2501e8876 1 3 31 - 41 18 58 - 12 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04 11 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	8 36 +22 0 6 +2454•2405 1 5 54 = 31 58 32 = 6 2 31 + 669•0	15 0 +20 55 25 +2433+4997 1 5 55 - 29 1 19 - 3 57 40 + (10)	20 5 +19 48 28 +2410+3721 1 5 56 = 26 / 56 - 1 /5 7 1	23 56 +18 39 21 +2384+8899 1 5 54 55 - 23 29 12 P 353 + 814+72	26 43 +17 28 6 +2357*0BB5 1 JULY 20 20 EVENT AND	28 37 416 14 44 45354.0001 1 5 57 - 23 17 3 + 0 8 40 + 818 04	23 + 1 + 1 + 1 + 2 + 2 + 2 + 2 + 2 + 2 + 2	30 36 +12 23 5 +2223+5280 1 5 59 - 17 43 30 + 4 7 46 + 927-3	30 37 +11 2 7 +2184-7976 1 0 0 1 14 37 44 4 0 4 4 7 (0.5)	30 40 + 9 39 23 +2144.0466 1 6 1 = 12 1/27 / 50 5 5 100.5
- 7 28 60 + 1 28 53 + 859.8016 1 5 3 +157 30 54 + 8 14 57 +	+ 12 59 12 + 5 24 36 + 971*0975 1 5 5 +161 32 54 + 5 21 11 +	+ 15 41 39 + 7 18 36 +1028 6709 1 5 6 +165 38 27 + 2 21 23 +	+ 18 22 49 7 9 7 3 7 1040 24 7 + 18 24 4 4 10 + 0 49 24 7 + 21 3 0 + 10 57 32 + 1146 5031 3 5 9 + 169 49 35 = 0 43 51 +	+ 23 42 29 +12 42 3 +1206.3152 1 5 10 +171 57 57 - 2 18 15 +	+ 26 21 35 +14 28 1 +1200 +120 1 5 11 +174 8 34 + 3 53 41 + + 29 0 25 +16 0 16 +1326 +6715 1 5 11 +174 8 34 + 3 53 41 +	+ 31 39 20 +17 33 41 +1386-8181 1 5 12 +1/6 21 40 = 5 50 2 4 + 7 7 9 +	+ 34 18 28 +19 3 6 +1406 22 3 1 5 14 +179 2 40 + 3 44 50 +	+ 39 38 1 +21 49 39 +1564-9367 1 5 15 -176 39 34 -10 22 54 +	+ 42 18 42 +23 6 33 +1622 9794 1 3 10 -17 12 24 12 3 14 +	+ 45 0 5 +24 19 2 +100001020 + 47 42 14 +25 27 12 +1736 1664 1 5 18 -169 4 9 -15 16 57 +	+ 50 25 11 +26 30 51 +1791.0398 1 5 19 -166 22 9 -16 53 55 +	+ 53 8 57 +27 29 58 +1844+6001 1 5 20 -103 54 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/ 10 27 1/	+ 55 53 28 +28 24 31 +18966/32/ 1 5 22 -157 39 4 -21 36 22 +	+ 51 24 34 +29 59 47 +1996*2948 1 5 23 -154 30 46 -23 6 5 +	+ 64 10 58 +30 40 27 +2043*5322 1 5 24 -151 14 47 -24 35 39 +	+ 66 57 45 +31 16 30 +2088*95/8 1 5 25 -144 18 14 -27 13 37 +	+ 69 44 46 +32 14 41 +2174+0606 1 5 27 -140 37 10 -28 26 33 4 + 72 31 56 +32 14 41 +2174+0606	+ 75 18 58 +32 36 52 +2213 5971 1 5 28 -136 4/ 25 -29 33 25 +	+ 78 5 43 +32 54 31 +2251e0393 1 5 30 -128 42 26 -31 25 39 4	+ 60 51 37 44 +33 16 19 +2319•4176 1 5 31 =124 27 58 =32 9 20 +	+ 86 22 17 +33 20 37 +2350+2547 1 5 33 -115 38 48 -33 7 56	TRANSFER TIME T. R. 22. 26. 433. 20. 39. +2348,9514	+ 89 6 6 +33 20 53 +2377 4781 1 5 35 -106 30 15 -33 24 2	+ 91 48 31 +33 16 54 +2403e6(3) 1 5 37 = 97 13 47 =32 54 31	+ 97 8 57 +52 56 37 +2448-9376 1 5 38 - 92 36 35 -32 22 23 .	+ 99 46 40 +32 40 31 +246749491 1 5 39 = 88 1 59 = 51 56 54 23 .	+102 22 33 +32 20 35 +248445134 1 5 41 - 79 6 9 -29 39 32 .	+107 28 22 +31 29 39 +2510+2286 1 5 42 - 74 46 57 -28 24 58	+109 58 10 +30 58 53 +2519+3486 1 5 44 - 66 29 27 -25 29 53	4114 41 10 404 47 17 42530e0634 4 40 40 1 40 40 414	+117 14 39 +29 6 41 +2531•6476 1 5 46 = 58 41 42 = 22 6 4	+119 35 50 +28 23 2 +2530+7137 1 5 47 - 54 59 0 -20 15 40 +119 35 50 +28 23 2 +2530+7137	+121 54 54 +27 36 25 +2527*2640 1 5 49 - 47 54 50 -16 22 19	+126 26 53 +25 54 44 +2512+8412 1 5 50 - 44 32 35 -14 21 3	+128 39 57 +24 59 51 +2501e8876 1 3 31 - 41 10 50 -12 1 7 3	+130 21 11 +24 1	125 4 6 2 3 6 2 3 6 6 2 3 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7	137 15 0 +20 55 25 +2433+4997 1 5 55 - 29 1 19 - 3 47 + 746-4	+139 20 5 +19 48 28 +2410+3721 1 5 56 - 20 7 50 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1	+141 23 56 +18 39 21 +2384.8899 1 5 56 55 - 23 29 12 P 353 + 814.72	+143 26 43 +17 28 6 +2357 00 885 1 J J J J J J J J J J J J J J J J J J	+145 28 37 +16 14 41 +2532. NOT 1 5 57 - 23 17 3 + 0 8 40 + 818**	+14; 23 4; 13 4; 13 +2260+1764 1 5 58 - 20 29 9 + 2 9 18 + 872*0	111 30 36 112 23 5 1223355280 1 5 59 - 17 43 30 4 4 7 46 1 927 83	+153 30 37 +11 2 7 +2184+7976 1 0 0 1 14 39 44 + 0 3 44 + 0 14 15 15 15 15 15 15 15 15 15 15 15 15 15	+155 30 40 + 9 39 23 +2144*0466 1 0 1 = 12 1/27 + 12 2 2 100*2
3 + 7 28 60 + 1 28 53 + 859*8016 1 5 3 +157 30 54 + 8 14 57 + 8 14 52 3 5 + 6 48 52 + 8 14 7280 1 5 4 759 31 35 + 6 48 52 +	5 + 12 59 12 + 5 24 36 + 971,00975 1 5 5 +161 32 54 + 5 21 11 +	6 + 15 41 39 + 7 18 36 + 1028 6709 1 5 6 + 165 38 27 + 2 21 23 +	2 49 7 9 7 37 120078237 1 5 8 1167 43 10 + 0 49 24 + 3 0 +10 57 32 +1146-5031 1 5 9 1169 49 35 = 0 43 51 +	9 + 23 42 29 +12 42 3 +1206*3152 1 5 10 +171 57 57 - 2 18 15 +	10 + 26 21 35 +14 43 4 +420000000000000000000000000000000000	12 + 31 39 20 +17 33 41 +1386-8181 1 5 12 +176 21 48 5 5 4 + 7 7 9 +	13 + 34 18 28 +17 3 6 +144000737 1 5 14 -179 2 40 - 3 44 50 +	15 + 39 38 1 +21 49 39 +1564,9367 1 5 15 -176 39 34 -10 22 54 +	16 + 42 18 42 +23 6 33 +1622*9794 1 5 12 -17 12 24 12 14 +	17 + 45 0 5 +24 19 3 +1080*1020 18 + 47 42 14 +25 27 12 +1736*1664 1 5 18 -169 4 9 -15 16 57 +	19 + 50 25 11 +26 30 51 +1791.0398 1 5 19 -166 22 9 -16 53 55 +	20 + 53 8 57 +27 29 58 +1844+66001 1 5 20 -163 54 1/ 10 27 1/ 20 4 6 +	21 + 55 53 28 +28 24 34 +1847a32b 1 5 22 -157 39 4 -21 36 22 +	22 + 38 36 +29 59 47 +1996*2948 1 5 23 -154 30 46 -23 6 5 +	24 + 64 10 58 +30 40 27 +2043 5322 1 5 24 -151 14 47 -24 32 38 4 64 10 58 +30 40 -25 55 23 4	25 + 66 57 45 +31 16 30 +2088e,9578 1 5 25 -144 18 14 -27 13 37 +	26 + 69 44 46 751 71 74 122221111	28 + 75 18 58 +32 36 52 +2213•5971	29 + 78 5 43 +32 54 31 +22516 0393 1 5 30 -128 42 26 -31 25 39	30 + 60 51 53 + 53 16 19 +2319•4176 1 5 31 =124 27 58 =32 9 20 •	32 + 86 22 17 +33 20 37 +2350•2547 1 5 33 -115 38 48 -33 7 56 ·	184NSFER TIME 12 TRANSFER TIME 12 TRANSFER TIME	33 + 89 6 6 +33 20 53 +2377 +4781 1 5 35 -106 30 15 -33 24 2	34 + 91 48 31 +33 16 54 +2403e6737 1 5 37 - 97 13 47 -32 54 31	35 + 97 8 57 +32 56 37 +2448*9376 1 5 38 - 92 36 36 -32 22 21 3	37 + 99 46 40 +32 40 31 +2467*9491 1 5 40 + 83 31 28 ±30 44 23 .	38 +102 22 33 +32 20 35 +24844.5139 1 5 41 - 79 6 9 -29 39 32 .	39 +104 36 26 +31 29 39 +2510+2286 1 5 42 = 74 46 57 =28 24 58 .	41 +109 58 10 +30 58 53 +2519•3486 1 5 44 - 66 29 27 -25 29 53	60 this of the Atlanta + 700000000000000000000000000000000000	43 +111 14 39 +29 6 41 +2531e6476 1 5 46 - 58 41 42 -22 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45 +119 35 50 +28 23 2 +2530+7137 1 5 47 - 54 59 0 -20 15 40	46 +121 54 54 +27 36 25 +2527*2640 1 2 46 - 21 23 20 10 10 10 10 10 10 10 10 10 10 10 10 10	26 53 +25 54 44 +2512-8412 1 5 50 = 44 32 35 =14 21 3	49 +128 39 57 +24 59 51 +2501e8876 1 5 51 - 41 10 50 -12 1 7 7 7 7 7 1 1 5 52 - 38 5 33 -10 13 8	50 +130 0 11 +14 = 1 - 1+2472-5680 1 5 53 - 34 59 48 - 8 7 52	71 133 0 12 2 0 6 124542405 1 5 54 - 31 58 32 - 6 2 31 4 609*8	53 +137 15 0 +20 55 25 +2433+4997 1 5 55 - 29 1 19 - 3 57 + 74645	54 +139 20 5 +19 48 28 +2410+3721 1 5 50 = 20 1 50 +12 +1	55 +141 23 56 +18 39 21 +2384e8899 1 5 64 55 - 23 29 12 P 353 + 814e72	56 +143 26 43 +17 28 6 +72975 10 BBB 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57 +145 28 37 +16 14 47 +252 10001 1 5 57 -23 17 3 + 0 8 40 + 818**	56 +146 27 +1 44 -7 20 -1 42 13 +2260+1764 1 5 58 - 20 29 9 + 2 9 18 + 872*0	27 113 30 36 112 23 5 1223-5280 1 5 59 - 17 43 30 4 4 7 46 4 927 83 0 1 1 5 59 - 18 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 +153 30 37 +11 2 7 +2184e7976 1 6 0 -14 55 44 +0 5 4 +1641e7	2 +155 30 40 + 9 39 23 +2144.0466 1 8 1 = 12 1/27 7 7 7 1100.5

	+ + 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	119951 119951 119951 119951 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 11995 1195 1195 1195 1195 1195 1195 1195 1195 1195 1195 1195 1195 1195 119	
17.26 - 25 - 11 - 26 - 25 - 25 - 25 - 25 - 25 - 25 - 25	51 51 P 35 (6 23 + + + 2 59 P 5 6 2 3 + 1 2 5 9 P 6 2 3 + 1 2 6 9 P 6 2 3 + 1 2 8 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 9 P 6 P 6	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.2 56.34 + 32.2 2.3 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 2.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.9 34 + 32.2 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
1 15 18 +151 1 15 19 +155 1 15 21 +156 1 15 21 +166 1 15 22 +166 1 15 24 +172 1 15 26 +173 1 15 27 +173 1 15 27 +173 1 15 28 +173 1 15 28 +173 1 15 29 +173	0 12644976	W4444444444444444444444444444444444444	115 554 - 1000 115 556 - 1000 115 556 - 1000 115 567 - 1000 116 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 - 1000 117 57 57 57 57 57 57 57 57 57 57 57 57 57
+25526 +25526 +25530 +25530 +25526 +25530 +2659 +2659 +2659 +2659 +2659 +2659	+ + + + + + + + + + + + + + + + + + +	+ 120001 + 1200001 + 1200000 + 1200000 + 120000 + 120000 + 120000 + 120000 + 120000 + 120000 + 120000 + 120000	52 + 1160 e 6078 122 + 1043 e 5417 121 + 91041 e 5417 122 + 91040 e 5417 123 + 91046 e 5417 124 + 91046 e 5417 125 + 91046 e 5417 126 + 91046 e 5417 127 + 91046 e 5417 128 + 91046 e 6417 128 + 91046 e 6417 129 + 91046 e 6417 120 + 91046 e 6417 120 + 91046 e 6417 120 + 91046 e 6417 120 + 910
32 15 3 430 15 229 49 54 729 47 52 47 55 728 110 52 47 55 728 110 52 47 55 729 48 110 46 6 723 48 68 111 46 6 723 48 68 111 46 6 723 48 68 111 46 6 723 48 68 111 46 6 723 48 68 111 46 6 723 48 728 48 68 111 46 6 723 48 728 48 68 111 46 6 723 48 728 48 68 111 46 6 723 48 728 48 68 111 46 6 723 48 728 48 68 111 46 6 723 48 728 728 728 728 728 728 728 728 728 72	3 2 6 9 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	118 311 118 31 119 119 119 119 119 119 119 119 119	
		11111111111111111111111111111111111111	44444444444444444444444444444444444444
+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	11653.9621. 11653.9621. 11800.962. 11800.962. 11953.726. 11953.726. 11953.726. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 1206.333. 12
+149 35 2 6 -33 4 141 +146 30 5 -32 4 141 +157 37 60 -31 16 15 +166 28 38 -29 4 8 9 +166 28 38 -29 4 8 9 +174 56 28 -26 22 22 +177 8 56 36 -26 22 22 +178 56 36 -26 22 22 +179 69 36 -26 22 22 +170 69 36 -26 22 +170 69 36 22 +170 6	41 2 -15 27 20 32 -13 24 56 10 -9 14 51 19 - 7 8 50 43 - 5 2 53 52 - 2 2 0 21 - 0 52	8	
11111111111111111111111111111111111111	133 28 133 20 133 30 133 33 133 34 13 35 13 35		
+2376.0588 +2402.3372 +2446.2219 +2446.2219 +2466.9216 +2466.9216 +2466.9216 +2466.9216 +2477.8869 +2518.7994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994 +2558.87994	+2521***********************************	7236a.3573 +2326a.3973 +2296a.1982 +2296a.1982 +2225a.2778 +2103a.4347 +2012.66713 +2012.66713 +2012.66713 +1915.6183 +1915.6183 +1915.6183 +1915.6183 +1915.6183 +1915.6183 +1915.6183 +1915.6183	+1102.1193 +1104.588.0958 +1104.588.0958 +112.88837 +1159.37350 +1159.37350 +1159.37350 +1159.8837 +1159.8837 +1159.8837 +1159.8837 +115.8813 +115.885 +115.885 +115.885 +115.885 +115.885 +115.885 +115.885 +115.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.885 +116.
- 25 2 29 433 18 13 25 2 2 2 9 433 10 59 2 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2	7 30 38 75 75 75 75 75 75 75 75 75 75 75 75 75	+ 28 45 47 +16 32 11 + 30 46 13 +14 12 17 46 + 36 46 13 +14 17 17 17 17 17 17 17 17 17 17 17 17 17	1   1   1   1   1   1   1   1   1   1

21 +137 46 26 + 3 27 19 + 8 28 + 140 35 32 + 5 26 58 + 9 24 + 140 35 32 + 5 26 58 + 9 24 + 140 35 15 + 12 15 35 15 + 12 15 35 15 + 12 15 35 15 + 12 15 35 15 + 12 15 35 15 + 12 15 35 15 + 12 15 15 15 15 15 15 15 15 15 15 15 15 15	29 + 129 38	2.2 - 164 19 6 +31 29 11 +203 4.4 - 164 19 6 +31 29 11 +203 4.4 - 169 19 29 12 +31 29 16 +208 4.4 - 169 19 29 12 +32 29 16 +226 4.5 - 155 10 25 +33 12 21 +226 4.5 - 156 12 25 +33 12 21 +226 4.5 - 164 13 24 +33 12 19 5 +236 4.5 - 164 13 24 +33 13 19 19 +236 4.5 - 164 13 25 +33 13 19 19 +236 4.5 - 164 13 25 +33 12 15 +226 4.5 - 164 13 25 +33 12 15 +236 4.5 - 164 13 15 15 15 15 15 4.5 - 164 13 15 15 15 15 15 4.5 - 164 13 15 15 15 15 15 4.5 - 164 13 15 15 15 15 15 4.5 - 164 13 15 15 15 15 15 15 4.5 - 164 13 15 15 15 15 15 15 15 15 15 15 15 15 15	7 1123 29 34 - 31 111
64 64 6326 7125 6922 6964 11 8666 11	2650 2670 2671 2671 2671 2671 2671 2671 2771 2771	7116 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200   1   1   1   1   1   1   1   1   1
18 22 - 51 47 2 413 36 30 +23 18 22 - 51 47 2 5 413 36 30 +23 18 22 - 51 47 5 5 413 36 30 +23 18 25 - 45 5 5 6 413 5 5 413 18 25 - 45 5 5 6 7 6 7 5 7 +21 18 27 - 41 5 3 5 3 7 + 6 47 5 7 +21 18 27 - 41 5 3 5 3 5 3 7 + 6 47 5 7 +21 18 28 - 39 5 3 41 3 5 3 40 +20 +20 +20 +20 +20 +20 +20 +20 +20 +2	18 30 - 37 52 8 + 2 24 27 + 19 18 30 - 37 52 8 + 2 24 27 + 19 18 30 - 37 52 8 + 2 24 27 + 19 18 30 - 37 52 8 + 2 24 27 + 19 18 30 - 37 52 8 + 2 24 24 24 24 24 24 24 24 24 24 24 24 2	1	8 6
7 21 +151 11 41 - 7 40 5 7 22 +154 13 59 - 5 34 5 7 23 +157 12 25 - 3 28 5 7 24 +160 7 26 - 1 23 8 7 24 40 +162 3 22 P 359 5 7 25 +162 59 3 0 0 40 40 40 40 40 40 40 40 40 40 40 40	17 27 +168 36 28 + 4 41 17 29 +171 22 9 + 6 31 4 17 39 +174 22 9 + 6 31 4 17 30 +176 49 39 +10 94 17 31 +179 32 8 +12 94 17 32 -177 45 52 +13 53 2 17 34 -175 24 19 +15 33 2 17 35 -168 68 0 +20 9 1 2 17 37 -168 15 9 +21 32 4 17 38 -161 31 41 +22 51 53 17 39 -161 31 41 +22 51 51 17 39 -161 31 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 39 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 17 30 -161 41 +22 51 1	17 40 - 150 2 33 + 25 16 53 17 40 - 150 16 40 40 17 42 - 150 30 19 + 27 2 2 50 17 42 - 150 30 19 + 27 2 2 50 17 45 - 150 30 19 + 27 2 2 50 17 45 - 190 17 35 + 29 9 5 18 17 45 - 190 17 35 + 29 9 5 18 17 45 - 190 17 35 + 29 9 5 18 17 45 - 190 17 45 - 190 17 35 + 20 17 17 45 - 110 49 17 25 14 11 17 50 - 110 49 17 25 44 11 17 50 - 110 40 17 40 17 25 44 11 17 50 - 110 40 17 40 17 25 44 11 17 50 - 110 40 17 40 17 25 44 11 17 50 - 110 40 17 40 17 25 44 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25	117 55 -111 9 12 +33 16 19 +2338,8999 117 57 -110 9 15 +33 16 19 +2338,8999 117 57 -110 9 55 +39 7 40 +2338,8999 117 59 -103 17 38 +32 38 14 +2441,97102 118 6 -103 17 38 +32 38 14 +2441,97102 118 1 - 98 6 77 +31 53 28 +2475,0718 118 2 - 95 34 6 +31 25 29 +2475,0718 118 4 - 90 34 1 +30 34 5 +2475,0718 118 5 - 95 34 6 +31 25 29 +2475,0718 118 5 - 95 34 6 +31 25 29 +2475,971 118 7 - 88 10 44 +29 41 20 +2528,8359 118 6 - 85 47 33 +29 0 19 25 258,8359 118 7 - 83 26 44 +29 41 20 +2528,8359 118 10 - 76 37 10 +25 46 42 +2528,8359 118 10 - 76 37 10 +25 46 42 +2528,8359 118 11 - 74 24 49 +24 51 36 +2528,8359 118 11 - 76 37 10 +25 46 42 +2558,8359 118 11 - 76 37 10 +25 46 42 +2558,8359 118 11 - 76 57 10 +25 46 47 57,872 118 11 - 67 58 53 +21 53 9 +2447,872 118 11 - 65 53 32 +20 47 5 +2440,3195 118 11 - 57 44 54 +16 57 44 54 +16 57 44 54 +16 57 44 54 54 17 18 18 18 - 57 45 54 54 +16 57 44 53 4 +2336,9642
16 18 - 42 0 5 +23 21 18 +2496*1402 16 20 - 39 52 0 +22 19 8 +2481*6565 16 20 - 39 54 13 1 +20 10 21 +246*7237 16 21 - 39 48 11 +19 2 2 2 +245*3608 16 23 - 31 36 2 +15 52 30 +2399*476 16 25 - 29 34 54 16 40 27 +2397*0075 16 25 - 27 34 38 +15 26 27 +2397*0075 16 26 - 27 34 38 +15 26 27 +234*2073 16 26 - 27 34 38 +15 26 27 +234*2073 16 26 - 27 34 38 +16 26 27 +234*2073	16 29 - 23 30 1412 25 - 2270-9666  16 29 - 19 38 42 +10 12 14 - 22244-574  16 30 - 17 40 4 + 8 42 +10 12 14 - 22277-0214  16 31 - 15 41 10 + 7 24 58 +21277-0214  16 32 - 11 41 14 + 5 13 4 + 22077-0316  16 34 - 13 41 41 + 5 13 4 + 22077-0316  16 35 - 7 38 25 + 132 35 + 1941,1279  16 36 - 1 21 55 - 3 4 58 - 11785-6159  16 38 - 1 21 55 - 3 4 58 - 1785-6159  16 39 + 3 0 11 - 6 14 49 + 1675-6183	16 41 + 5 15 33 - 7 50 47 + 6618-7711 16 42 + 5 15 33 - 7 50 47 + 6618-7711 16 43 + 9 56 40 - 11 3 55 45618-8970 16 45 + 11 45 41 7 13 + 156218-8970 16 45 + 11 7 30 20 15 53 15 + 1324-976 16 46 + 22 59 11 7 28 27 + 126.3149 16 49 + 22 59 11 19 2 26 + 1205.7659 16 50 + 28 53 27 + 22 8 47 + 1146.5263 16 51 + 32 1 16 - 23 32 36 + 1020.7951 16 51 + 32 1 16 - 23 32 36 + 1020.7951 16 52 + 33 16 46 - 224 67 17 26 7 33 43 16 53 + 38 40 20 - 26 17 26 916.8395 16 54 + 45 52 42 - 28 43 58 + 802.4718	16 56 + 49 41 44 - 29 48 28 + 7584468

11811- 11864- 119154- 119655- 119655- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 120600- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060- 12060	+ + + + + + + + + + + + + + + + + + +	++++++
9 4 4 5 8 5 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8		26 - 10 2 5 4 6 - 10 5 6 4 6 10 5 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 7 6 10 6 10
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 43 43 4117 52 43 43 417 52 53 43 44 54 54 54 54 54 54 54 54 54 54 54 54	000000000
	+ + + + + + + + + + + + + + + + + + +	45 +1289-1487 37 +1289-1880 13 +1469-1880 13 +1469-1851 15 +169-1851 40 +164-1851 40 +1756-1950 22 +1756-1950
6 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 96 38 + 17 27 4 + 100 56 38 + 17 27 4 + 103 39 59 + 18 59 3 + 106 28 4 52 18 59 3 + 11 18 28 4 3 1 42 8 + 11 4 38 43 42 42 3 1 + 11 7 25 10 425 32 4 + 12 0 25 42 37 2 + 12 0 25 42 37 2
10000000000000000000000000000000000000	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1 23 1 7 1 2 3 1 3 1 4 1 2 3 1 4 1 4 1 5 1 1 5 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1
++++++++++++++++++++++++++++++++++++++	+11316.9464 +21518.0925 +2218.0925 +222.076791 +2259.0791 +2259.0791 +2259.0791 +2259.0791 +240.022 +240.022 +240.022 +240.022 +240.022 +240.022 +240.022 +240.022 +240.022 +240.022 +250.022 +250.022 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +250.032 +2	+++++
48 +18 53 34 +18 172 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54 173 54	4.5 C	17 59 + 4 6 11 2 59 + 4 2 3 1 12 35 - 1 0 23 1 1 2 5 1 1 2 5 1 3 2 4 1 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5	12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	222222222222222222222222222222222222222
+1966.7024 +1966.7024 +1966.7024 +1866.0040 +11759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1759.6320 +1779.8376 +1779.8376	+1118 3698 +10059 9698 +10059 9698 + 99688514 + 99688514 + 99688514 + 134-1399 + 134-1399 + 134-1399 + 134-1399 + 134-1399 + 136-1394 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-1399 + 136-139	+ 762.0029 + 813.6484 + 922.8587 + 922.3687 + 978.9570 + 1036.7096 + 11095.376 + 11095.376 + 11095.376 + 11095.376
10. 24	1 20 38 - 29 59 37 - 21 12 0 39 1 12 0 40 - 26 50 19 - 25 19 13 9 12 0 40 - 26 50 19 - 25 19 45 21 12 0 42 - 26 19 - 25 19 45 21 12 0 44 - 13 10 28 - 26 12 28 27 28 12 0 45 - 12 12 0 45 - 13 10 28 - 26 12 12 0 45 - 13 10 28 - 26 12 12 0 45 - 13 10 28 - 26 12 12 0 45 - 13 10 28 - 26 12 12 0 55 + 14 12 5 2 1 - 23 14 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15 12 0 55 + 34 15	1 21 14 +104 8 20 + 0 9 50 1 21 15 +106 59 12 + 2 12 25 1 21 16 +106 59 12 + 2 12 25 1 21 17 +112 34 41 + 6 10 43 1 21 18 +115 20 41 + 6 10 43 1 21 19 +118 4 20 + 9 57 44 1 21 20 +120 47 47 11 46 21 1 21 21 +123 90 43 +13 31 24 1 21 23 +126 13 22 +15 12 42 1 21 23 +128 56 0 +16 50 5

+2446 +242400 +2424000 +2345 +2315 +2282 +2266 +2170 +2170	
5 5 7 4 1 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	
7 39 + 95 7 40 + 97 7 41 + 99 7 42 +101 7 43 +103 7 45 +106 7 46 +110 7 48 +110	2
425.9214 450.0528 479.8140 548.8140 548.203 548.203 629.8581 629.8584 72.6563	+ 772.6439 + 824.7368 + 878.6639 + 934.1948 + 934.1948 + 107.858 + 107.8357 + 107.8357 + 107.8357 + 107.8357 + 107.8357 + 107.8358 + 107.8357 + 107.8358 + 107.8358 + 108.868 +
50 5 116 53 2 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	11
00000000000000000000000000000000000000	### ### ### ### ### ### ### ### ### ##
12529 8140 12529 8140 12529 10568 12529 10594 12511 10424 12489 8003 12489 8003 12499 8003 124	+2281.2158 +2282.816.2158 +2282.817.1158 +2282.817.1158 +2282.817.1158 +2285.8097 +2218.7097 +2218.7097 +2218.7097 +2218.7097 +2218.8427 +2218.8427 +2218.8427 +2218.8427 +2218.8427 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8682 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1806.8883 +1
27 +26 53 21 59 +26 7 18 59 +26 7 18 37 +24 10 30 7 19 +23 11 20 7 19 +23 11 20 7 2 +22 6 14 7 2 +22 6 14 7 2 +26 0 26 8 6 +17 6 2 48 16 +17 6 2 48	AUVILLE WENDLOATER AND THE THE TOP CONTROL ON THE THE TOP CONTROL TO T
######################################	
+ 379.8334 + 369.8528 + 369.8928 + 365.4206 + 365.4206 + 365.4206 + 366.4206 + 400.4250 + 400.4256	******
70 58 40 -30 23 42 66 36 4 -29 12 34 26 66 36 4 -29 12 43 66 19 18 -27 58 10 75 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 45 65 15 65 65 15 65 65 15 65 65 15 65 65 15 65 65 15 65 65 15 65 65 15 65 65 15 65 65 65 15 65 65 65 15 65 65 65 65 65 65 65 65 65 65 65 65 65	10 10 10 10 10 10 10 10 10 10 10 10 10 1

867.48 816.74 816.74 816.74 816.74 816.74 816.74 816.74 816.74 816.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74 817.74	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 692 **U299 + 733 **D148 + 836 **S888 + 896 **9259 + 946 **O3588 + 946 **O456 + 1182 **C481 + 1182 **C4	+2270.4576
55.4 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	+115 46 8 +25 42 12 3 +115 46 8 +25 42 12 12 3 +126 11 13 +25 11 41 14 15 15 15 15 15 15 15 15 15 15 15 15 15	73 9 29 P 371 39 2 47 + 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + + 5 5 1 5 1 1 36 58 2 4 + 15 5 6 1 1 36 58 2 4 + 15 5 6 1 1 36 58 2 4 1 4 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 12 +33 19 53
	00000000000000000000000000000000000000	. ひ ころろろろろろろころころろうちゅうちゅんかんかんかんかん ひ こうろうろうころろうしょうちゃくしょうちょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょ	19
1963.2317 2011.5475 2010.5475 2102.8173 2102.8173 2218.6130 2222.170 2222.525.170 2222.525.5147 2236.5147 2336.1921 2346.1921 2441.5324	22473, 10920 22473, 10920 22473, 10972 22512, 10945 22512, 10945 22536, 10982 22536, 1459 22536, 1459	2446,6,6,737 2446,6,6,737 2403,205 2403,205 2346,5,5,122 2346,5,5,122 2347,5,0,204 2347,5,0,204 2347,5,0,204 2347,5,0,204 2347,5,0,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347,5,0 2347	+ 922.4742
94	5 15 31 431 26 26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	19 29 30 31 1 1 1 1 1 1 1 2 1 1 2 2 3 3 3 3 3 3	29 48 -28 16 5
444444444444			15.5
		1 N N N N N N N N N N N N N N N N N N N	
+1245.6652 +1286.9912 +1266.9912 +1266.9949 +11066.9949 +1049.7988 +992.3742 +912.998 +92.3742 +92.3742 +92.977 +92.9877 +92.8977 +726.1895 +726.1895 +726.1895 +726.1895	+ + + + + + + + + + + + + + + + + + +	+ 425-1946 + 478-9946 + 478-9946 + 551-3149 + 561-3149 + 561-3149 + 678-5117 + 678-5117	+1913.2458
31 22 -18 5 43 +1345,5652 7 7 -2 19 36 38 +1285,9315 7 7 -2 35 59 +1365,93404 9 57 -2 3 57 56 +1106,9869 42 2 2 -2 5 18 42 +1069,886 42 2 1 -2 5 18 42 +1069,7898 11 9 2 1 -2 5 18 10 19 1069,1374 12 1 -2 5 5 5 5 5 5 5 10 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	338 + 599.5516 50 + 552.252.260 50 + 4.632.260 60 + 4.652.280 60 + 4.652.2838 60 + 4.2838 60 + 4.2838 60 + 4.2838 60 + 4.2838 60 + 4.2838 60 + 3.62.860 60 + 3.62.860 60 + 3.62.860 60 + 3.62.860 60 + 3.62.860 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.60 60 + 4.6	118	58 2 +31 4 54 +1913•2458
13 48 + 61 31 22 -18 5 43 +1345,5652 13 49 + 64 15 12 -19 36 38 +1285,9312 13 51 + 70 5 3 -25 59 +1166,6864 13 52 + 73 9 57 -23 57 26 +1166,686 13 54 + 79 42 41 -68 36 10 +992,3742 13 55 + 80 31 3 -29 58 64 811,013 13 55 + 80 47 59 -28 51 64 10 99,696,0413 13 55 + 80 47 59 -28 56 59 +811,013 13 57 +90 33 13 -29 58 54 +877,3377 13 59 +90 28 30 -31 41 51 +765,1468 14 0 +102 37 47 -32 51 50 +633,775 14 1 +106 54 1 -32 51 50 +633,775	2 +111 16 17 -33 12 38 + 591 5516 3 +115 43 29 43 23 10 + 552 2862 4 +126 47 23 33 10 + 552 2862 5 +129 47 23 33 10 + 552 2862 5 +129 21 12 -32 18 60 + 454 456 6 +129 21 12 -32 18 60 + 454 456 8 +138 54 17 -32 18 60 + 426 8689 8 +138 25 13 -33 30 5 + 467 3607 8 +438 25 22 -30 34 16 + 376 5963 9 +447 15 38 -29 28 8 + 376 5963 9 +45 54 23 -28 12 17 + 367 5977 4 +159 49 4 -25 18 23 + 362 4407 4 +169 46 52 -23 33 58 + 366 4407 4 +167 37 40 -21 47 5 + 374 7862 5 +167 37 40 -21 47 5 + 374 7862 6 +171 21 34 6 -19 54 7 28 + 366 4407 6 +171 21 34 6 -19 57 26 + 404 23 38		14 47 = 96 58 2 +31 4 54 +1913*2458
55 2 13 48 + 61 31 22 -18 5 43 +1345,5652 54 2 13 49 + 64 16 12 -19 36 38 +1285,9312 14 2 13 50 + 67 7 7 -2 3 5 3 +1285,3404 14 2 13 51 + 70 5 7 -2 3 5 9 +1166,9849 97 2 13 52 + 73 9 57 -2 3 59 +1166,9848 69 2 13 54 + 79 42 1 -2 6 10 0 992,3742 69 2 13 55 + 88 47 59 -2 6 50 10 992,3742 60 2 13 55 + 86 47 59 -2 6 5 5 9 10 992,3742 61 2 13 59 + 96 24 -2 6 5 9 10 992,3742 62 2 13 59 + 96 2 90 -3 90 5 7 75,8350 63 2 14 0 +102 37 47 -32 21 0 +775,8350 64 1 106 34 1 -32 51 50 +533,775	2 14 2 + 111 16 17 - 33 12 38 + 5919516 2 14 3 + 112 4 19 - 33 23 10 + 552*2862 2 14 5 + 124 47 23 - 33 11 36 + 4592*4862 2 14 6 + 124 47 23 - 33 11 36 + 454*2838 2 14 6 + 124 47 23 - 33 11 36 + 454*2838 2 14 6 + 123 54 17 - 32 16 6 + 428*8689 2 14 8 + 133 54 17 - 32 16 6 + 428*8689 2 14 8 + 133 25 13 - 31 30 5 + 407*3607 2 14 10 + 147 15 38 - 29 28 8 + 376*5963 2 14 10 + 155 44 23 - 25 14 23 + 362*4407 2 14 12 + 155 44 23 - 26 47 26 + 362*8407 2 14 15 + 167 37 40 - 21 47 5 + 376*7862 2 14 16 + 167 37 40 - 21 47 5 + 376*7862 2 14 16 + 167 37 40 - 21 47 5 + 374*7862 2 14 15 + 167 37 40 - 21 47 5 + 374*7862 2 14 17 1 2 13 6 - 19 5 5 2 6 + 404*2317 2 14 17 1 2 13 6 - 19 5 5 2 6 + 404*2317 2 14 17 + 174 58 50 - 17 57 26 + 404*2317	14	1405-0568 2 14 47 - 96 58 2 +31 4 54 +1913-2458
- 89 10 3 +24 14 19 +1511*1585 2 13 48 + 61 31 22 -18 5 43 +1345*5652   - 86 20 32 +25 25 33 +1569*8854 2 13 49 + 64 16 12 -19 36 33 +1285*9312   - 80 30 7 +25 31 7 +168**8184 2 13 50 + 67 7 7 -21 5 3 +1285*9312   - 80 30 7 +27 33 17 +168**8184 2 13 50 + 67 7 7 -21 3 53 +1285*9312   - 77 45 19 +28 29 41 +1740*744 2 13 52 4 79 9 57 -22 32 59 +1166*8849   - 77 45 49 429 21 24 +17540*497 2 13 52 4 79 9 57 -22 57 26 +1166*650   - 72 159 430 7 54 +17540*497 2 13 55 4 79 42 41 -26 36 10 +992*374   - 69 8 41 +30 48 43 +1956*81049 2 13 55 4 83 11 9 -27 49 10 +996*0413   - 63 21 42 431 24 59 +1951*81203 2 13 55 4 84 75 9 -28 56 59 +811*0181   - 63 21 42 431 22 31 +906*8872 2 13 57 +90 31 3 -29 56 59 +811*0181   - 63 21 43 35 30 32 30 400*8862 2 13 59 +96 82 30 -31 45 1 756*1485   - 57 35 30 43 22 31 +906*865 2 13 59 +96 82 30 -31 45 1 76*1485   - 63 14 49 33 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 6 12 30 43 21 30 42258.0396 2 14 3 4111 16 17 33 12 38 4 591.5516  1 43 25 1 433 19 5 42258.0396 2 14 3 4115 42 29 33 23 10 4 552.8602  2 40 39 14 43 31 25 7 2558.0396 2 14 3 4120 14 19 53 2 2 10 552.8602  2 40 39 14 43 31 25 7 2558.0397 2 14 5 420 13 2 2 5 6 516.1516  2 5 22 43 2 14 42213.378 2 14 7 413 54 17 32 15 6 442.838  2 5 25 33 4 43 2 83 4 420.2831 2 14 7 413 54 17 32 15 6 442.838  2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 11 36 + 26 10 54 + 2530.8544	+ 58 52 19 -16 33 30 +1405*0568 2 14 47 - 96 58 2 +31 4 54 +1913*2458

+ 732, 8311 732, 8311 732, 83472 + 834, 83472 + 834, 83472 + 834, 83472 + 834, 83472 + 1100, 83472 + 1100, 83474 + 11180, 83744 + 11180, 83744			24.294.8194.8224.924.8324.934.8324.934.9324.9324.9324.9324.9324.9324.93	2119,6384
യിക്കിയത്തിയുന്നു. പുപത്ത വി 4 വ 4 4 എല്ലാ വി 6 എ 4 വ				42 62
+ + + + + + + + + + + + + + + + + + +	+ 89 12 29 + 92 3 22 3 22 + 97 46 22 +100 39 32 +103 32 32 +106 26 44 +110 21 36 +115 12 49	1118 8 51 1121 0 4 54 1121 0 4 54 1122 0 5 1 7 7 7 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1	10	-142 57 51
0000000000	0000000000	000000000000000	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛	
+2315,3035 +2346,8226 +2316,0628 +2283,1234 +2247,9975 +2210,7564 +2111,4573 +2130,1839 +2041,8666	+1995.0157 +11996.4749 +11896.49749 +11894.6920 +11737.8530 +11681.8338 +11681.8338 +11567.8169	+11550,8836 +13511,6328 +13511,6328 +13512,6378 +1272,4679 +1272,4679 +1272,654 +1153,6436 +1094,850 +1094,850 +1094,876 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648 +125,648	+ 713.8 (20 c) + 713.8 (20 c) + 666.8 (20 c) + 54.8 (20 c) + 54.8 (20 c) + 54.8 (20 c) + 708.3 (	+ 684•5941
15 25 412 41. 19 47 411 2 4. 24 32 410 4 5 29 24 7 112 42 5 29 24 7 7 112 42 6 44 6 44 6 44 6 44 6 42 7 7 2 8 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7	447 9 4 1 16 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 1 1 4 20 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	56 4 5 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	7 58 41 + 0 47 58
28282888888888888888888888888888888888	222222 22222 22222 22222 22222 22222 2222	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3 3 3 4 4 4 4 4 4 4 4 5 2 5 2 3 3 3 4 4 4 4 4 4 4 4 5 5 2 5 3 3 5 5 6 4 4 4 4 4 4 4 4 5 5 5 6 5 6 5 6 5	2 23 59 + 5
SANTER SANT	44 60 60 60 60 60 60 60 60 60 60 60 60 60	1405,9000 11465,800 11465,800 11465,800 11403,4110 11403,4110 11403,4110 11403,4110 11403,4110 11403,4110 11403,4110 11403,4110 11403,4110	31001000000000000000000000000000000000	+2425.3262 +2401.4836
3 43 36 - 8 35 3 + 510.718° 6 52 3 - 6 25 38 + 546.615° 9 56 37 - 6 16 18 + 585.785° 5 55 47 - 2 7 36 + 628.007 5 55 59 - 0 10 + 673.113° 8 51 39 + 2 5 38 + 720.6512° 1 45 12 + 4 9 19 + 770.6512°	7 37 3 + 6 10 29 + 822,714 7 7 3 2 + 6 8 4 876,624 7 7 1 10 3 5 + 9876,624 3 5 49 11 35 + 9876,000 5 5 11 11 55 5 + 9876,000 1 3 0 4 11 11 5 27 29 1105,059 1 3 0 4 17 71 9 1105,059 4 19 23 4 18 2 46 11255,38 7 8 2 6 11255,38	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	5.5 21 +39 13 5 4 +1102, 5.5 22 +33 13 5 6 +11102, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 10 50 +12251, 5.5 20 +33 10 50 +12251, 5.5 20 +33 25 5 6 +12321, 5.5 20 +33 25 5 6 +12321, 5.5 20 +32 5 6 +12321, 5.5 20 +32 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12	32 8 8 +15 12 49 +2425-326 30 11 24 +13 58 10 +2401-483
22 0 + 73 43 36 - 8 35 3 + 510.718° 22 1 + 76 52 3 - 6 25 38 + 546.615° 22 2 + 79 56 37 - 4 16 18 + 585.785° 23 3 + 85 55 57 - 2 7 36 + 628.007 24 4 85 55 59 - 0 0 10 + 673.103 25 4 0 + 85 56 12 P 374 + 673.113° 25 5 + 88 51 39 + 2 5 38 + 720.6862 26 5 9 145 12 + 4 9 19 + 770.6682	22 7 + 94 37 3 + 6 10 29 + 822 714 22 8 + 97 27 32 + 6 0 48 + 876 82 714 22 9 +1100 17 1+10 3 9 + 1876 82 714 22 10 +103 5 49 +11 155 35 + 989 900 22 11 +105 54 11 +13 43 31 +146 587 22 12 +110 30 46 +17 7 19 +1105 859 32 21 4 +114 19 25 +18 2 46 +1125 585 32 21 4 +114 19 23 +18 2 46 +1225 585 32 25 15 +110 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36 41 36	22 17 +127 46 25 +24 14 4. 1405 905 22 18 +125 46 25 +24 18 33 +1465 905 22 18 +125 46 25 +24 18 33 +1465 905 22 18 +125 46 25 22 +24 18 33 +1465 905 22 22 +137 11 41 +28 35 28 +1267 901 22 22 +145 11 41 +28 35 24 +145 11 41 +28 35 24 +145 11 41 +28 35 41 +1207 901 22 22 +145 57 48 35 49 44 51 48 26 48 35 44 48 26 48 36 44 48 26 48 36 44 48 26 48 36 44 48 26 48 36 44 48 26 48 36 44 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 48 26 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 36 48 36 36 36 36 36 36 36 36 36 36 36 36 36	5.5 21 +39 13 5 4 +1102, 5.5 22 +33 13 5 6 +11102, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 13 5 8 +11104, 5.5 20 +33 10 50 +12251, 5.5 20 +33 10 50 +12251, 5.5 20 +33 25 5 6 +12321, 5.5 20 +33 25 5 6 +12321, 5.5 20 +32 5 6 +12321, 5.5 20 +32 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12321, 5.5 20 +22 5 6 +12	22 58 -132 8 8 +15 12 49 +2425.326. 22 59 -130 11 24 +13 58 10 +2401.483
2 2 0 + 73 43 36 - 8 35 3 + 546.615/8 2 2 2 1 + 76 52 3 - 6 25 38 + 5466.615/8 2 2 2 + 79 56 37 - 4 16 18 + 585.785/ 2 2 2 4 + 85 55 59 - 0 0 0 + 673.603/ 2 2 4 68 55 59 - 0 0 0 + 673.613/ 2 2 4 68 55 59 - 0 0 0 + 673.613/ 2 2 5 + 88 51 39 + 2 5 38 + 720.682/ 2 2 5 5 5 5 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	2 2 7 + 94 37 3 + 6 10 29 + 822.714 2 2 2 8 + 97 27 3 + 6 10 29 + 822.714 2 2 2 9 + 100 1 1 + 10 3 9 5 + 982.000 2 2 2 10 + 100 5 49 + 11 55 35 + 989.000 2 2 2 10 + 105 54 11 15 34 31 + 1464.867 2 2 2 12 + 108 42 26 + 15 27 29 + 1105.859 2 2 2 13 + 111 30 46 17 7 19 + 1105.859 2 2 2 14 + 114 19 29 + 18 42 46 + 1225.586 2 2 2 15 + 114 19 23 + 18 42 46 + 1225.586	2 2 10 +122 46 25 +21 0 41 1405 905 2 2 18 +125 46 25 +25 18 18 +126 46 25 2 2 18 +125 46 21 25 +25 18 35 +1465 905 2 2 2 18 +125 46 25 +25 18 35 +1465 905 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 31 +163 22 1 +33 3 6 +2102x 22 32 +166 175 2 1 +33 13 58 +2214x 22 33 +169 17 2 4 +33 13 58 +2214x 22 34 +161 15 6 14 +33 13 58 +2214x 22 34 +174 42 47 +33 10 50 +2227 22 35 +177 2 1 +32 2 1 5 +2227 22 36 +177 2 1 +32 2 1 5 +2227 22 37 +177 2 1 +32 2 2 1 5 +2227 22 38 -177 2 1 +32 2 2 1 +2227 22 40 -125 2 2 4 +22 2 2 1 +2227 22 40 -125 2 2 4 +22 2 2 2 1 +2227 22 40 -125 2 2 4 +22 2 2 2 1 +2227 22 40 -125 2 2 4 +22 2 2 2 1 +2227 22 40 -125 2 2 4 +22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 22 58 -132 8 8 +15 12 49 +2422*326 2 22 59 -130 11 24 +13 58 10 +2401*483
77 -116 6 43 +22 31 39 +2519.6979 2 22 0 + 73 43 36 - 8 35 3 + 510.718°   59 -111 58 1 +20 24 17 +2499.9152 2 22 1 + 76 52 3 - 6 25 38 + 546.6155   59 -111 58 1 +20 24 17 +2499.9152 2 22 2 + 79 56 37 - 6 16 18 + 585.7855   60 -109 56 5 +19 17 34 -2486.8133 2 22 2 + 79 56 37 - 6 16 18 + 585.007   70 -109 56 5 +18 6 56 4 +24.62644   70 -109 56 18 +16 56 26 +24.762644   70 -103 56 18 +16 56 26 +24.76.8049   70 -102 63 51 43 32 4 32 8 4.24.36.8049   70 -102 63 51 43 32 4 328.22.021   70 -103 66 12 7 37 +3282.021   70 -103 66 12 7 4 9 19 7 770.6582   70 -103 66 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 - 94 12 55 +10 40 32 +2224113 2 22 7 99 37 3 + 6 10 29 + 822.714 8 - 94 17 34 + 9 20 24 +22914927 2 22 8 + 97 73 2 + 6 8 48 + 816.624 8 - 94 17 34 + 9 20 24 +22914927 2 22 8 + 90 77 3 2 + 6 8 48 + 816.624 10 - 90 24 39 + 6 35 42 +22914927 2 22 8 + 100 17 1 +10 3 55 + 989.005 10 - 90 26 39 + 6 35 42 +22801657 2 22 10 +100 3 5 4 911 55 5 5 99.005 11 - 88 30 40 + 5 11 21 +22811365 2 22 11 +105 54 11 53 43 31 +105.65 39 12 - 86 34 4 5 4 5 5 5 2405553 2 22 12 +108 42 2 8 +15 27 29 +1105.65 39 13 - 86 36 5 5 2 18 57 +22977771 2 22 13 +111 30 46 12 42 46 +12255.368 14 - 80 38 5 - 0 37 55 +220617737 2 22 15 +114 19 23 +18 42 46 +12255.368 15 - 80 38 5 - 0 37 55 +220617737	16 - 78 35 42 - 2 7 49 +1958 6008	10   10   10   10   10   10   10   10	58 + 67 13 8 -12 51 33 + 449-5563 2 22 58 -132 8 8 +15 12 49 +2423-8260 59 + 70 30 47 -10 43 55 + 478-3020 2 22 59 -130 11 24 +13 58 10 +2401-483

11.73 9 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2251.97 2251.97 2287.01 2319.84 2350.42 2378.70 2404.66	2525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.525.04.03 1.5	+ + 25 19 50 50 4 + + 25 10 50 50 4 + + 26 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 2181 90805 + 2181 90805 + 2000 10047 + 2000 10047 + 2000 10047 + 2000 10047 + 11990
50 46 40 40 40 40 40 40 40 40 40 40 40 40 40	100 000 000 000 000 000 000 000 000 000	1 1E +30 48 29 0 41 +30 12 39 0 41 +30 12 39 1 22 +89 b1 26 1 31 +27 18 36 7 47 +26 50 2 37 +26 50 3 9 +27 18 39 7 46 +27 18 39 7 46 +27 18 39 7 46 +27 41 34	2.9 25 5 +21 35 20 33 32 26 39 42 39 39 39 39 39 39 39 39 39 39 39 39 39	56 45 13 + 4
44444444444	444444	4 + + + + + + + + + + + + + + + + + + +	00000000000000000000000000000000000000	44444444446666666666666666666666666666
+1654.0278 +1597.0415 +1599.2203 +1599.2203 +120.6721 +121.6721 +1302.6620 +1302.6620 +1243.0468 +1124.5458 +1124.5458 +1066.0644	+ 951,7073 + 896,2787 + 840,0787 + 790,0765 + 739,7759 + 645,9667	+ + + + + + + + + + + + + + + + + + +	+ 364,3715 + 364,5715 + 364,5715 + 371,715 + 383,1828 + 383,1828 + 470,4657 + 470,4657 + 531,002 + 531,002 + 575,370 + 655,006 + 655,006	+ 6614.2105 + 706.2105 + 706.2103 + 809.192.2 + 807.192.2 + 917.802.2 + 917.802.2 + 1150.1665 + 1150.1665 + 1270.230 + 1270.230 + 1390.628 + 1390.628 + 1390.628 + 1566.658
49 5 12 24 -11 1 45 2 1 2 4 4 2 5 5 4 -12 1 7 4 9 6 0 4 7 2 5 5 4 -12 1 7 4 9 6 0 4 2 5 5 5 4 -12 1 7 4 9 6 0 4 2 5 5 5 4 -12 1 6 2 1 3 6 2 3 5 2 3 4 3 -12 7 2 8 3 5 5 2 3 -12 7 3 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 2 2 -12 5 1 3 5 5 5 2 -12 5 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 8 -28 38 43 3 49 +29 41 26 10 13 -30 37 55 20 30 -31 27 24 6 24 -32 49 6 6 24 -32 6 18	26 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51 133 20 0 51	2 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 2 2 1 + 0 17 4 7 4 7 4 7 4 1
	88888888888888888888888888888888888888		######################################	######################################
++++++++++	+11986 +11986 +120096 +212396 +212996 +21659	000000000000	7.2500.8284 7.2500.8284 7.2500.8384 7.2520.8417 7.2520.8417 7.2520.8417 7.2520.864 7.2520.864 7.2512.864 7.2512.864 7.2512.864 7.2512.864 7.2512.864 7.2512.864	+4450 +4288 -701 +2388 -700 +2388 -700 +2291 -110 +2295 -1757 +2295 -1757 +2295 -1757 +2151 -226 +2161 -238 +2161 -938 +2161 -931 +1921 -931 +1921 -930 +1764 -9495 +1764 -9495
37 45 +18 24 19 +113 27 36 +19 56 40 +123 19 10 2 27 16 +133 10 3 24 16 +133 13 424 5 18 11 18 47 4 26 18 21 +184 47 4 2 18 21 +184 51 2 4 27 2 12 +166 52 4 26 4 18 54 56 6 39 +177 54 56 6 39 +177 55 56 6 39 +177 56 56 6 39 +177 57 57 57 57 57 57 57 57 5	20 56 +31 25 31 +1886 739 17 24 +31 23 39 +1997 555 9 11 +32 45 4 +034 1169 9 3 +31 25 45 4 +034 1169 57 55 +33 12 58 +2123 606 50 33 +33 19 38 +2165 431	31 9 4 33 16 56 4 22 40 33 18 56 4 22 40 33 18 56 4 22 40 33 18 56 4 22 40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 2 5 4 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	33 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2 3 + 55 37 45 +18 24 19 +1115 2 4 + 58 27 36 +19 56 40 +122 2 5 + 64 18 2 +21 24 21 +133 2 6 + 64 9 10 +22 47 16 +133 2 7 + 67 1 3 +24 5 18 +1145 2 9 + 72 47 14 5 42 5 18 21 +1165 2 10 + 75 47 12 +27 5 12 +1165 2 10 + 75 47 12 +27 5 12 +165 2 11 + 8 36 27 +28 26 54 +166 2 12 + 81 32 1 +29 19 23 +177 2 14 +87 24 26 430 6 39 +177 2 14 +87 24 26 430 6 39 +177 2 14 +87 24 26 430 6 39 +177	2 15 + 90 20 56 +31 25 31 +1886,739 2 16 + 93 17 24 +31 57 9 +1997,535 2 17 + 96 13 33 +32 23 39 +1986,709 2 18 + 99 9 11 +32 45 4 +2034,169 2 19 +102 4 3 +32 12 9 9 2079,828 2 20 +104 57 55 +33 12 58 +2123,666 2 21 +107 56 33 33 19 38 +2165,431	2 23 + 113 11 9 2 33 18 56 2 4 2 4 2 3 18 56 2 4 2 4 2 4 3 18 56 2 4 2 4 2 4 3 18 56 2 4 2 4 2 4 3 18 56 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	2 3 4 + 14.2 3 8 26 + 28.9 11 9 4 + 28.9 12 9 12 9 13 9 12 9 13 9 12 9 13 9 13	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
69 3 2 3 4 55 37 45 +18 24 19 +1114 69 3 2 4 4 58 27 36 +19 56 40 +1218 64 3 2 6 4 64 18 2 +21 42 21 +1313 64 3 2 6 4 64 18 2 +21 42 21 +1313 64 3 2 7 4 7 1 3 +24 5 18 +11 +145 64 3 2 9 4 72 47 44 +25 18 21 +145 65 3 2 10 4 75 47 27 27 27 12 +126 69 3 2 11 4 87 32 26 54 +166 69 3 2 12 4 81 32 1 +29 19 23 +177 69 3 2 14 4 87 24 66 +30 48 41 +186 69 3 2 14 4 87 24 66 +30 48 41 +186	38 3 2 15 + 90 20 56 +31 25 31 +1886,739 96 3 2 16 + 93 17 24 +31 57 9 +1937,555 76 3 2 17 + 96 13 33 +32 23 39 +1998,755 77 3 2 19 +102 4 3 +32 45 4 +204,169 90 3 2 20 +104 57 55 +33 12 58 +2123,666 88 3 2 21 +105 55 +33 12 58 +2123,666 74 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25	2 3 4 + 14.2 3 8 26 + 28.9 11 9 4 + 28.9 12 9 12 9 13 9 12 9 13 9 12 9 13 9 13	2 2 47 11 31 5 11 5 1 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
140 59 57 + 1 1 58 +2075,9559 3 2 3 +55 37 45 +18 24 19 +113  139 0 46 - 0 26 29 +2030,4383 3 2 4 + 58 27 36 +19 56 40 +123  134 57 29 - 3 26 10 +1838,1654 3 2 5 + 61 18 2 +13 14 2 1 1 13  134 57 29 - 3 26 10 +1838,7081 3 2 5 + 61 18 2 +13 14 2 1 1 13  135 65 1 - 4 57 11 +1883,7081 3 2 7 + 67 1 3 +24 5 18 21 1 149  130 65 48 - 6 28 51 1483,37081 3 2 7 + 67 1 3 +24 5 18 21 1 149  128 36 3 - 8 1 2 +1778,3516 3 2 9 + 72 47 14 26 26 21 +156  129 7 7 7 11 6 20 +1873,7316 3 2 10 + 75 47 12 +27 5 12 +156  120 7 7 7 11 12 39 6 +1867,3736 3 2 12 + 81 28 +27 27 9 12 +167  119 23 8 -14 11 40 +1553,584 9 3 2 12 + 81 28 4 28 0 6 39 +177  115 65 3 1 -15 49 6 +1695,229 7 3 2 14 +87 24 26 +30 6 99 +174	-114 42 0 -18 45 2 8 +1376 954 5 3 2 15 + 90 20 56 +31 25 31 +1846,339 114 2 0 -18 45 2 8 +1376 954 5 5 5 1 2 16 + 93 17 24 +31 57 9 9 1937,535 10 8 57 13 -20 14 24 +1317,3976 3 2 16 + 99 11 33 +32 23 39 +1986,139 10 8 2 12 41 31 +1257,7676 3 2 18 + 99 9 11 +32 45 4 +2044,169 10 3 8 2 1-23 4 1139,136,53 3 2 18 + 99 9 11 +32 45 4 +2044,169 10 3 3 -24 28 30 +11394,0930 3 2 20 +102 4 3 3 12 58 +2123,666 6 -96 51 11 -25 47 19 +1080,448 3 2 2 1 +107 50 33 31 91 9 8 +2165,431 10 5 13 +1025,478 3 2 2 1 +107 50 33 31 91 91 91 91 91 91 91 91 91 91 91 91 91	90 2 39 -28 12 34 + 965*6065 3 2 23 +113 31 9 433 15 56 +22403 - 86 26 3 -29 17 41 + 999*6521 3 2 24 +116 18 42 +33 15 56 +2278 - 86 2 6 3 -29 17 41 + 999*6521 3 2 24 +116 18 42 +33 15 56 +2278 - 74 47 1 -31 54 4 + 752*625 3 2 26 +121 47 25 +32 44 49 +2243 - 74 47 1 -31 54 4 + 752*625 3 2 26 +127 47 25 +32 44 49 +2243 - 76 38 33 -32 50 41 + 703*352 3 2 28 +127 6 37 +32 1 40 +3281 - 66 23 22 -32 58 19 + 657*042 3 2 29 +129 42 24 +31 42 5 +4228 - 57 36 36 -33 24 5 +572*651 3 2 31 +137 13 49 +29 2 9 1 +44643 - 57 36 26 -33 21 1 + 534*652 3 2 29 +137 13 49 +29 2 9 1 +44643	2 - 32 42 14 + 468 9747 3 2 34 + 142 13 4 + 28 7 11 9 4 + 28 7 13 4 13 4 13 4 13 4 13 4 13 4 13 4 13	+ 11 31 48 - 11 16 33 + 463-2413 3 2 44 + 110 34 43 + 14 4 5 1 4 4 6 18 - 9 7 36 + 463-2413 3 2 2 44 + 110 34 14 3 + 14 4 5 18 - 9 7 36 + 493 88367 3 2 2 49 + 110 34 14 3 + 14 4 5 1 4 1 4 6 18 - 9 7 36 + 493 88367 3 2 2 49 + 110 2 2 1 3 + 12 4 9 7 3 + 23 4 4 4 4 4 11 4 6 5 6 5 6 8 6 8 1 4 6 5 6 1 1 2 4 2 4 2 3 4 2 2 6 4 1 4 6 5 6 5 8 6 8 4 6 4 1 1 1 2 4 2 4 2 3 4 2 2 6 4 1 7 9 1 1 5 7 4 6 4 1 1 2 4 2 4 2 3 4 2 2 6 4 1 7 9 1 1 5 7 4 6 4 1 1 2 4 2 4 2 3 4 2 2 6 4 1 7 9 1 1 5 7 4 6 4 1 1 2 4 2 4 2 3 4 2 2 6 4 1 7 9 1 1 5 7 4 6 4 1 1 2 4 2 4 2 3 4 2 2 6 4 1 7 9 1 1 2 7 7 1 1 2 4 2 1 1 2 4 2 4 4 4 1 1 1 2 4 2 4

2391.8656 24166645 24166645 245900381 2245900381 2249165946 25014453 25514453 255214453 2552-1463 2552-1463 2552-1463			44 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
29 38 111 45 31 11 11 11 11 11 11 11 11 11 11 11 11	112 24 420 410 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 33 417 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 113 16 1	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.2 5.6 9.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5
* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 598 + 576 + 598 + 576 + 598 + 576 + 598 + 576 + 598 + 576 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598 + 598	11160 594 8 4 1 1 1 1 1 1 2 4 2 4 3 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
52	14 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 3 3 4 1 2 7 2 1 1 2 8 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	v
~ ~			**************************************
+2101.8334 +2144.6413 +2244.627 +2256.6812 +2297.6683 +2297.6683 +2297.6475 +2297.6475 +2287.6475 +2287.6475 +2287.6475 +2287.6475 +2287.6475 +2287.6475 +2287.6475 +2287.6475	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 22 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	+2042.255 +1095.393 +1095.393 +1095.393 +1103.255.393 +1103.255.393 +1103.255.355 +1103.255.355 +1103.255.355 +1103.255.355 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1103.255 +1
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25	2	+ 1   1   1   1   1   1   1   1   1   1
440000000000000000000000000000000000000	~ - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	22011 000446W2 00044040W2	2002 50 10 10 10 10 10 10 10 10 10 10 10 10 10
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 44 + 1132 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	######################################	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	447 + 132 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
56 49 23 -24 12 20 +11168.9441 3 6 9 5 5 39 32 -25 31 29 +11108.0951 3 6 10 5 2 15 7 -26 46 54 +10510.0051 3 6 10 6 5 2 15 7 -26 46 54 +10510.6952 3 6 11 45 5 2 2 5 5 -29 3 5 7 4 994.2416 3 6 12 44 5 2 5 2 5 -29 3 5 7 4 994.2416 3 6 12 4 14 0 3 2 -30 4 12 4 964.2416 3 6 12 4 14 0 3 2 5 2 5 -30 4 12 4 829.2503 3 6 15 2 5 4 6 1 3 3 6 1 6 1 7 2 6 4 6 1 3 3 6 1 6 1 7 2 6 4 6 1 3 3 6 1 6 1 7 2 6 4 6 1 3 3 6 1 6 1 7 2 6 4 6 1 3 3 6 1 6 1 7 2 6 5 1 -3 1 2 5 2 5 2 6 6 1 7 2 6 6 6 1 3 6 1 6 1 7 2 6 6 6 1 7 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	######################################	61 26 2 -20 0 8 + 374.1200 3 6 33 +105 57 47 6 -16 1 4 + 403.4120 3 6 34 +105 50 48 33 -13 56 17 + 449.42509 3 6 34 +107 50 48 11 -3 -13 56 17 + 449.42509 3 6 34 +113 47 11 18 -9 40 3 + 449.4259 3 6 37 +113 48 11 -3 10 17 + 549.4260 3 6 41 +120 31 47 21 -1 1 20 + 677.125 3 6 42 +124 -30 21 57 P 378 + 649.4204 3 6 44 +126 28 49 12 +1 6 12 + 672.6608 3 6 45 +130	720.2951 3 6 47 +132 2 2 7 20.2951 3 6 47 +132 2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

3 17 16 + 17 2 10 20 + 11 4 7 4 3 3 3 3 17 18 4 7 3 3 3 3 4 13 3 8 2 3 3 17 18 + 177 5 6 1 1 15 24 5 7 3 17 19 11 18 + 17 7 14 4 3 17 20 - 176 18 13 + 18 4 5 0 3 17 21 - 176 18 13 + 18 4 5 0 3 17 21 - 176 18 5 2 3 17 22 - 176 30 20 + 11 46 20 3 17 22 - 176 35 17 + 20 18 5 3 17 22 - 16 7 35 17 + 20 9 35
7117171
+2274.5444 +2238.9344 +2216.3344 +2161.4717 +2119.7411 +2030.6269 +1983.3966
16 - 20 5 43 + 9 55 25 17 - 18 11 43 + 4 31 56 18 - 16 17 6 + 3 156 19 - 14 21 41 + 141 42 20 - 12 25 12 + 10 12 5 21 - 10 27 25 + 10 12 5 22 - 8 28 6 - 2 40 47 23 - 6 26 6 + 9 53
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
+ 620.1896 2 + 638.6305 9 + 684.3811 0 + 732.6563 1 + 783.2100 9 + 835.7937
5 44 10 P 383 26 58 + 0 55 2 23 16 + 5 1 6 40 38 45 + 7 8 41 45 19 + 9 7 39
-17 174 171 168 165
15 15 34 -17 15 16 -174 15 17 -171 15 18 -168 15 19 -165 15 20 -162
15 15 34 -17

+ + + + + + + + + + + + + + + + + + +	+ 5 90 2 8 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	+14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 14660 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 738 + 7
4 52 38 -25 49 28 6 52 52 52 52 52 52 52 52 52 52 52 52 52	20	+ 87 0 6 + 75 28 30 23 4 4 4 9 4 9 1 1 2 0 4 4 1 1 1 1 1 2 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11411111111111111111111111111111111111	O OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	<b>らかを2て0ののようなかを2て0ののこうらかを2て0ののとうらかをしまるとのだれることの2022222222222222222222222222222222222</b>
+ 124 56 86989 + 124 76 4 1117 + 124 1117 + 125 104 0.066 + 125 106 0.53 + 125 20 96 124 + 125 20 96 1	**2.95**********************************	+1883 = 6601 +178 = 2865 +1778 = 2865 +1778 = 2865 +1668 = 0.255 +1668 = 0.255 +1651 = 6864 +1653 = 6864 +1377 = 1866 +1377 = 1866 +1377 = 1866 +1377 = 1866 +1377 = 1866 +1377 = 1866 +1377 = 1866 +138 = 1866 +1
24	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0
646978899448454 666686664444444 66668666644444444 6666866644444444	0/000040000000000000000000000000000000	44444444444444444444444444444444444444
+ + + + + + + + + + + + + + + + + + +	++++++++	0.00
	+ + 1   48   30   17   19   48   48   48   48   48   48   48   4	1 + 88 23 33 + 13 56 56 53 + 19 56 56 53 + 19 56 56 59 59 59 56 59 59 59 59 59 59 59 59 59 59 59 59 59
122244 122244 12224 12224 12224 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 12227 1222	7550.01649 +25529.01649 +25529.01706 +25529.01706 +25529.01706 +25529.01706 +25529.01706 +25529.01706 +25529.01706 +2569.01706 +2569.01706 +2569.01706 +2569.01706 +2569.01706 +2569.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.01706 +25169.017	+2210 -2547 -474 +2210 -2556 +2210 -2556 +2210 -2556 +2210 -2556 +2210 -2556 +2210 -2556 +2210 -2556 +2210 -2556 +1345 -2556 +13451 -2556 +1212 -2556
31 -172 52 34 +33 35 53 33 -116 36 38 +33 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 43 38 38 38 38 38 38 38 38 38 38 38 38 38	4.5 - 140 15 33 + 55 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 2 1 - 100 44 135 + 4 2 10 2 2 2 2 2 2 3 - 100 24 2 2 2 3 - 100 24 2 2 2 2 3 - 100 24 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 2 2

11556.3856 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.46.43 11614.	2307,3862 2266,527 2266,572 2266,572 2266,376 2266,376 2266,376 2266,376 2266,376 2207,532 2007,532 2007,532 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 1186,696 11
4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	88   41   21   41   83   4   84   87   87   87   87   87   87
00000000000000000000000000000000000000	
	2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
	2 2 2 4 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2000 200 200 200 200 200 200 200 200 20	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
74444444444444444444444444444444444444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2000 2000 2000 2000 2000 2000 2000 200	200 10 10 10 10 10 10 10 10 10 10 10 10 1
2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2   2.2	23.4.25.25.25.25.25.25.25.25.25.25.25.25.25.
8   8   +16   27   49   +10   24   49   49   49   49   49   49   49	4.4 11 + 18 55 49 + 252.24 4.5 55 + 17 47 7 7 + 252.14 4.6 13 + 18 55 49 + 252.14 4.6 13 + 18 5 5 49 + 252.14 4.7 14 12 57 23 + 249.17 4.7 16 + 12 57 29 + 249.17 4.7 16 + 12 57 29 + 249.17 4.7 16 + 12 57 29 + 229.17 4.7 16 + 12 57 29 + 188.17 4.7 18 18 18 18 18 18 18 18 18 18 18 18 18
18 + 10 5 7 49 + 10 6 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.22 + 85 45 47 42 47 42 47 7 7 7 7 2 4 89 42 55 417 47 17 42514 7 7 2 4 89 42 55 417 47 17 42514 7 7 2 4 89 42 55 417 47 17 42514 7 2 6 8 9 9 9 9 13 415 25 23 44692 7 2 6 8 9 9 13 415 25 23 44692 7 2 6 8 9 9 13 415 57 29 42 9 13 14 10 4 51 14 12 7 44692 7 3 14 10 4 51 14 12 7 44692 7 3 14 10 4 51 14 12 7 44692 7 3 14 10 4 51 14 14 12 7 44692 7 3 14 10 4 51 14 14 12 7 44692 7 3 14 10 3 2 13 14 10 4 51 14 14 12 7 4 14 10 3 14 11 14 12 7 4 14 11 14 12 7 4 14 11 14 12 7 4 14 11 14 12 7 4 14 11 14 12 7 4 14 11 14 12 7 4 14 14 12 7 14 14 14 14 14 14 14 14 14 14 14 14 14
6 42 - 1 20 18 18 +16 27 49 +11023 4 6 43 1	4 7 21 + 85 49 11 + 18 55 49 45 20 4 45 20 4 4 4 4 4 4 4 4 4 4 7 25 4 9 3 6 13 + 19 24 9 4 4 4 4 4 7 17 4 25 12 4 4 4 4 11 + 18 55 49 4 4 4 7 25 4 9 3 6 13 + 19 25 23 + 24 9 2 4 4 4 7 25 4 9 3 6 13 + 19 25 23 + 24 9 2 4 4 4 7 25 4 9 4 5 10 1 2 4 4 2 5 1 2 4 4 2 5 1 2 4 4 2 5 1 4 4 2 5 1 4 4 2 5 1 4 4 2 5 1 4 4 2 5 1 4 4 2 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5
- 1 2 2 60 *2120**6605	-23 54 26 + 365 0182
1 2 2 7 -2170.6605	- 87 36   26 36 26 365 3082

* * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	######################################
44444444444444444444444444444444444444	11111111111111111111111111111111111111
+++++++++++++++++++++++++++++++++++++++	14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095 14.25.095
+137 56 46 -18 32 24 -14 13 2 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16 30 52 -16	20 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2
1444444 4 4444444444444444444444444444	44444444444444444444444444444444444444
2.2. 2.2. 2.3. 2.3. 2.3. 2.3. 2.3. 2.3.	64.64 + 10.19
1	044000000000000000000000000000000000000
$\begin{array}{c} 444444444444444444444444444444444444$	1 444444444444444444444444444444444444
18 + 4/4*6315 25 + 4/2*8288 26 + 4/2*8288 27 + 384*88288 38 + 364*8828 39 + 364*8828 30 + 364*8828 30 + 364*8828 31 + 364*8828 32 + 364*8828 34 + 364*8828 35 + 364*8828 36 + 486*8928 37 + 390*8828 38 + 486*8928 49 + 486*8928 49 + 486*8928 49 + 486*8928 40 + 486*8928 40 + 486*8928 40 + 486*8928 41 + 486*8928 42 + 486*8928 44 + 486*8928 45 + 486*8928 46 + 486*8928 46 + 486*8928 47 + 486*8928 48 + 486*8928 48 + 486*8928 49 + 1806*8928 40 + 1806*8	25 - 1770 - 2300 25 - 1824 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 - 1825 -
+113 12 16 -31 10 +114 1 4 92 21 -12 11 +114 1 4 92 21 -12 91 11 +115 1 8 21 -2 7 49 +115 1 8 21 -2 7 49 +115 1 8 21 -2 7 49 +115 1 8 21 -2 7 49 +115 1 8 21 -2 7 49 +115 1 8 2	50

	+2038,7992	1943,3777	1893.2285	1841.5804	1756.0317	1678.7223	1622.1939	1564.7619	1506.5689	1388.5138	1328.9794	1269.3407	1209.7833	1150.5019	1033,5854	976.3793	920.3048	865.5922	761-167	711-9926	665.1045	620.7706	540-6257	505-4059	473,5583	445.3478	4704 4074 4704 4004	384.2111	372.1137	364.3202	360.4893	367.2021	376.9162	390.9341	431.5052	57.8	487,9098	+660.136	537.1288	2566 3376	599,1266		688.5231	0	<b>co</b> o	895.2007	) O	008.7208	σ,	+1126.2536 +1185.9903	
	- 6 36 10	9 31 31	-10 59 24	-12 27 13	-15 24 49	-16 48 33	-18 14 14	-19 38 45	121 148	-23 42 7	-24 58 32	-26 11 52	-27 21 34	28 27 5	-30 23 8 -30 23 8	-31 12 21	-31 54 47	-32 29 45	-33 14 39	-33 23 23	-33 22 18	-33 10 59	-32 49 12	-31 33 49	-30 40 24	-29 36 51	77 1 2	-25 30 10	-23 51 21	-22 5 28	18 15 49	-16 13 30	-14 7 30	-11 58 31	4	7	ي ~		28 P 309 +	1 16 24	+ 3 26 29	+ 5 34 10	+ 7 39 9	66 04 6	+11 39 19	+15 24 1	+17 9 48	+18 50 50	120 20 55	+53 53 54	
	3 - 78 58 17	74 50	- 72 42	1 /0 30	65 57	- 63 34	- 61 6	1 1	53	- 50 21	- 47 24	- 44 20	6 [4]	19 36 91	30 50	2 - 27 9	3 - 23 19	1 1 1 2 2 3	5 - 11 10	7 - 655	3 - 237	44 1 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 10 30	+ 14 53	3 + 19 13	+ 23 31	+ 31 53	+ 35 56	+ 39 54	+ 43 46	4 51 25	+ 54 48 4	+ 58 18	+ 61 43 1	+ 68 19	+ 71 32	4 77 4		9 25 + 79 5 2	+ 80 52	+ 83 55	+ 86 56	+ 89 56	+ 92 55	4 40 54	+101 51	+104 50	+107 50	+112 50	+116 54 29	
,	4 21	4 21	4 21	4 21	4 21	4 21	4 21	4 21	4 21	4 21 1	4 21 1	4 21 1	2.5	7,5	21	21	51	7.5	517	21 2	21.	27.	1 7	21 3	21.3	212	212	21.3	21 3	213	1 7	21 4	21 4	7 7 7	21.	~ .	7.5		4 21 4	2.1	212	21	21	7 .	77	51	21	4 21 59	22		
	+ 826.8445	80	+ 936,6921	8	Ξ	117	+1230.4609	1350	141	147	+1529.7890	+1588•2348	+1702-4312	+175749045	+1812,1245	+1864.9728	3	+2014 2325	9	102					+2329 • 4222				+2454.9006	<b>→</b> 60	+2501.3760	37	+2520.0115	+2528.6691	4	9 7	3 33	90	+2480,3603	6	7	339	+2398.9074	0	18	+2280.2688	+2245.0916	+2207.8061		+2083.8959	
01+	59 +12 48 44	+14 40	1101+	+19 48	+21 21	+22 48	174 77	+26 38	+27 43	+28 43	+29 36	+30 24	+31 42	+32 13	+32 37	432 56	+33 18	+33 21	+33 18	+33 13	100	+32 25	+32 0	+31 32	437 02+	+29 46	+56 4	+28 19	+27 31 12	+25 47 38	+24 52 13	+23 54 33	+22 54 46 +21 52 58	49 15	+19 43 44	+18 36 30	+16 17 12	67 5	9 +12 37 22	3 +11 21 26	4 +10 4 17	4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	· · ·	44 4 6	1 + 3 22	9 + 1 58	40 34	1 2 15	8 - 3 42	8 - 5 8 56	
77 FC L+	126 45	+129 44	+132 42	+138 41	+141 45	+144 43	+T+1 +0	+153 53	+156 58	+160 4	+163 10	+166 17	+172 30	+175 37	+178 42	11/8 12	-172 7	-169 7	-166 9	-163 14	1200 21	-154 44	-152 0	-149 19	7 441-	-141 36	-139	-136 43	-134 21	-129 46	-127 33	-125 22	-123 14	2	-117 3	-113 5	-111 9	-109	-105 26	-103	-101 43	1 66 1	96	94 18	- 92 27	90 35	88 42	0 40	82 56	80 58	
7		<b></b>	1 4	4	4	4 :	t 4	4	4 2	4	<b>4</b> 4	4 4	4 20	4 20	4 20	2 5	4 50	4 20	4 20	4 4	4 4	4 20	4 20	4 20	4 4	4 20	4 20	4 20	<b>4 4</b>	4 20	4 20	4 20 0 0 0 0	4 4	4 20	4 50	4 20	4 20	4 50	4 20	4 20	4 20	4 4	4 4 20	0	0	0	0.0				
+2351	16 +2321.4771	4522+	+2217	٠.			+ +2004-1926	•	+1906	+1822	+1748	+1693	7 +1636.	+1579	+1521	+1403.820	•	•		•	•	•	•		•	*	•	* *	. +	*	+	+ +	. +	+ 388.0772	+ +	+	+	+ +	+	+	+ 425+3630	+ 470-7765	+ 512.5751		+ 541,7347	9 19 1	+ 588	+ 630	+ 676.3	+ 724.2	
2 + 5 22	35 + 4 0	37 + 6 36	27 - 0 11	43 - 1 36	F 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	91 5 1 6	17 - 72	25	50 -10 20 3	29 <b>-11</b> 46 3	38 -14 44	7 -16 11 1	5 -17 37 2	11 -19 2 4	59 -20 26 3	6 -23 -9	37 -24 26 5	18 -25 41 4	48 -26 53 51 -26 53	11 -29 3	46 -30 1	30 -30 53	26 -31 38	7 -32 46	36 -33 8	38 -33 21	10 -33 23	5 135 10 5 130 150	58 -32 30	25 -31 51	14 -31 2	41 -28 52 4	31 -27 33	15 -26 5 49	50 122 46 2	21 -20 56 3	2 -19 1	2 -1' 0 4 40 -14 55 5	13 -12 47 5	5 -10 37 3	25 - 6 25	47 = 3 59	13 - 1 46		9 53 P 398	4	+ 2 36	15 + 4 44 38	+ 6 50	+ 8 53	
99	1 - 64 15	3 1 60	4 - 58	200	1 52	8 - 50	87 - 6	10 - 46 4	11 - 44 3	13 1 40 1	14 - 37 5	15 - 35 3	16 - 33	17 - 30	19 - 25	20 - 22	21 - 19	22 - 16	24 - 13	25 - 6	26 - 3	27 + 0	4 + + + + + + + + + + + + + + + + + + +	30 + 12	31 + 16	32 + 20	33 + 24	35 + 33	36 + 37	37 + 42	4 4 4 6	4000	41 + 59	+ +	10 + 44	45 + 75	4 4 78	98 + 84	68 + 64	50 + 92	25 + 20	53 +102	54 +105		54 48 +108	4108	+1111	57 +114 50	+117 5	+120 4	
79 4 1	44	t t	4	4 4	1 4	. 4	t	, t	<b>†</b> 3	† <b>.</b> ‡	4	4	4	<b>.</b>	1 4	4	4	4	# 4	t t	4	4 -	1 1	<b>t</b>	4	4.	4 4	1 4	4	4.	<b>t</b> :	<b>†</b> 4	4	61 4	1 4	#	<b>.</b>	t 4	4 .	<b>.</b>	1 4	4	4		61 7	4	. 4	4 19	4	4	
4 + 539.1579	7 + 546,5350		52 + 577.86	30 + 019•66 38 + 664•33	32 + 711-63	12 + 761,30	17 + 813+11	26 + 866.800	5 + 978.83	+1036.69	5 +1095.47	11154.94	1214.88	41335.32	2 +1395.43	7 +1455423	5 +1514 53	3 +15/501/5	4 +1687,884	0 +1743.665	5 +1798.224	3 +1851•443	7 +1953.415	8 +2001.969	3 +2048+779	4 +2093+763 0 +2136-863	2 +2177,947	2 +2217,013	1 +2253.978	2 +2288,789	1 +2351,750	2 +2379.818	42405+555	3 +2428.931 2 +2449.917	8 +2468.487	7 +2484.619	5 +2509.498	+2518.216	7 +2524 441 8 +2528 145	42529,387	1 +2528.104	4 +2524,321	+2518.042	977960774	724844339	3 +2468-197	+2449.633	38 +2428-6742	42370.678	0/0+6/67+	
39 22 - 0 25	14 18 P 397		42 + 1 45	17 + 6 3	18 + 8	36 +10 6	32 +12 3	21 +13 36	45 +17 29	6 61+ 77	56 +20 44	60 +22 13	75 473 37	46 + 26 9	32 +27 17	32 +28 18	55 +29 14	04 08+ 08	10 +31 27	6 +32 0	35 +32 27	75 +32 49 74 +33 5	18 +33 15	57 +33 21	35 +33 21	27 + 53 16 51 + 33 16	54 +32 53	48 +32 35	40 +32 12	3/ +31 46	2 +30 41	32 +30 4	12 +29 23	57 +27 53	53 +27 4	42 +26 12	35 +24 21	23 +23 23	59 +22 22	30 +20 14	54 +19 B	4 +18 0	19 +16 50	40 414 0	4 +13 12	2 +11 57	0 +10 +0	9 + 9 22	4 -		
18 0 +136 3	8 0 11 +137		1 +139	3 +145	4 +148	5 +151	4154	1071+ W	9 + 163	10 +166	8 11 +169	8 12 +172	0 13 + 178 8 14 + 178	6 15 -178	8 16 -175	8 17 -172	8 18 -169	8 20 -162	8 21 -159	8 22 -156	8 23 -153	25 -150	3 26 -144	8 27 -141	3 26 -138	3 30 -132	3 31 -129	3 32 -126	3 33 -124	3 35 +121	36 -116	3 37 -113	38 -111	40 -106	1 41 -104	42 -101	144 - 97	45 - 95	47 - 90	48 - 88	49 - 86	50 - 84	51 1 83	10.	54 - 75	55 - 75	56 - 73	8 57 - 73 40 5	59 - 67	<b>.</b>	
_	4		4 4	•	4																									• •				•	-	4 4	_			_	_	~	~ -	• -	• ~	_		-	-	•	

93 11 2 -29 17 10 +1120•013 - 89 39 26 -30 13 16 +1061•553 - 60 7 13 3 13 5 + 10031•553 - 78 19 2 -32 23 23 + 9178 - 74 18 4 -32 13 46 + 785•68 - 70 10 56 -32 11 36 + 785•68 - 70 10 56 -32 11 36 + 785•68 - 70 10 56 -32 11 36 + 785•68 - 70 10 56 -32 11 36 + 785•68 - 70 10 56 -32 11 36 + 785•68 - 70 10 57 33 23 21 + 687•3468 - 70 150 21 50 -32 21 + 687•3468 - 70 150 21 50 -32 21 + 687•3468	20		+ 25 6 28 + 2 57 53 54 + 31 8 8 23 4 + 5 6 33 + 4 3 8 9 15 32 8 + 4 4 8 4 8 4 13 15 2 2 5 4 4 4 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	49 + 52 9 10 + 70 9 28 + 1038*99*9* 51 + 55 11 15 + 21 41 46 + 1107*2-994 52 + 61 18 17 + 23 8 44 + 1117*2-994 53 + 64 23 17 + 24 30 11 + 1277*4-431 54 + 67 29 12 + 45 6 35 14127*4-431 55 + 70 35 59 + 78 8 10 147*7*4-572 56 + 77 35 59 + 78 8 10 147*5-5223 57 + 79 59 42 + 89 50 16 + 1377*4-431 58 + 79 59 42 + 89 50 147*5-5223 58 + 81 11 14 14 15 15 15 14 18 18 18 18 18 18 18 18 18 18 18 18 18
ананананан	**************************************	idadadada d da		
+1731,3663 +1866,1999 +1839,7143 +1839,7143 +1994,8499 +1994,8499 +1994,8460 +2038,4660 +2038,4660 +2038,4660 +2038,4660 +2038,4660 +2038,4660 +2038,4660 +2038,4660	**2245 # 8250 **2245 # 8250 **2245 # 8250 **2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 * 2314 *	+2507-0548 +2516-0227 +2528-0227 +2529-13939 +2529-13939 +2529-4594 +2528-5344 +2519-5115 +2500-5315 +2547-8868 +2547-8868 +2547-8868 +2547-8868	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+218,-5694 +2104-9792 +2104-9792 +206-7721 +206-7721 +196-693 +1917-60593 +186-693 +1917-60593 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-693 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-893 +186-89
200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -	24 Y M M M M M M M M M M M M M M M M M M	2	000 4 4 000 000 000 000 000 000 000 000	1(4)   (5) 4   2   8   15   16   16   16   16   16   16   16
01-000 minute	97.86501264597	40040404000000000000000000000000000000	W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	) O O O O O O O O O O O O O O O O O O O
WWWWWWWWW	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ប្រាស្ត្រស្នាស្នាស្នាស្នាស្នា	ռուսուսու	ា ហេ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ ហ
11607.6433 +15607.6433 +15491.4366 +1491.73.65019 +1313.81592 +1233.94620 +11353.9420 +1135.6562 +1135.6562	+1018.7030 +1901.0134 +901.0134 +901.0134 +901.0134 +901.0134 +708.0161 +699.6129 +693.3571 +693.3571 +698.9260 +568.9260	4.655.865.09 4.455.865.09 4.455.865.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.09 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00 8.655.00	+ 395.228B + 414.5440 + 437.92923 + 465.2389 + 496.3060 + 530.942B + 532.0831	64.0836 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.00997 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.0097 65.
89 5 2 2 18 50 41 85 9 5 2 2 18 50 41 24 82 80 88 121 34 82 81 78 12 5 2 12 5 2 9 31 82 82 83 82 83 82 84 84 84 84 84 84 84 84 84 84 84 84 84	1	- 12 30 29 - 31 14 27 - 12 30 17 - 30 11 14 27 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 11 1 - 30 35 5 4 - 11 1 10 37 5 5 5 4 - 11 37 5 5 5 5 4 - 11 37 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ 33 55 54 -11 8 37 + 37 14 46 - 6 43 35 + 40 29 44 - 6 43 35 + 43 49 17 - 4 29 59 + 49 55 49 - 0 3 57 1 + 50 1 19 P 400	45 + 52 59 41 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6 23 28 47 + 6
	, n n n n n n n n n n n n n n n n n n n	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 22222 2 22222	44444444444444444444444444444444444444
+1246+0843 +1366+5843 +1366+5292 +14266+991 +14266+991 +14260-6092 +1603-8161 +1600-6094 +1716-9271	+1,72,0839 +1,1285,9561 +1,128,9561 +1,129,988 +1,129,988 +2,2072,683 +2,168,683 +2,158,394 +2,298,3701 +2,298,3701 +2,298,3701	+2305 6863 +2305 8997 +2386 997 +2386 9395 +2493 8351 +2493 9940 +2493 9940 +2493 9940 +2493 18892 +2546 2982 +2546 2983 +2546 2983 +2546 2983 +2546 2983 +2546 2983	+2526.5752 +2528.0062 +2528.0062 +2526.3593 +25213.72873 +2503.683 +2503.683	+2458 # 8218 +2499 # 0216 +2499 # 0316 +2345 # 3041 +2345 # 3041 +2345 # 3041 +2304 # 3318 +2304 # 3318 +2304 # 3327 +2271 # 3564 +2271 # 3564 +2271 # 3564 +2776 # 3654 +10776 # 3654 +11776 # 3654 +11776 # 3654 +11776 # 3654 +1176 # 3654 +1176 # 3654 +1176 # 3654
2 3 +119 57 42 +24 43 30 2 4 +112 1 57 42 45 50 2 5 +126 6 57 +27 6 45 2 6 +129 12 50 +28 9 43 2 7 +132 19 25 429 6 51 2 7 +135 26 23 +29 58 7 2 9 +138 33 43 +30 43 12 2 10 +141 46 6 9 31 25 6 43		22 25 -177 9 39 +31 18 10 22 25 -177 9 39 +31 18 10 22 25 -177 9 30 +31 18 10 22 25 -177 9 30 +31 18 10 22 25 -177 9 30 42 25 25 25 25 25 25 25 25 25 25 25 25 25	22 35 -140 13 23 +21 23 10 22 35 -140 10 45 +20 18 35 22 39 -145 10 9 +18 14 16 22 40 -141 13 52 +16 43 49 22 41 -137 18 2 +16 43 11 22 42 -137 23 28 +16 31 11 22 43 -137 23 28 +16 31 11 22 43 -137 23 28 +18 31 11	4 22 45 - 131 45 33 +10 45 28 45 45 46 52 46 - 129 54 15 + 9 27 50 4 22 48 - 129 54 15 + 9 27 50 4 22 48 - 122 29 54 15 + 9 27 50 4 22 59 - 122 29 29 45 + 12 20 24 22 59 - 112 53 51 + 10 4 22 59 - 116 53 51 + 10 4 22 54 - 116 53 51 + 10 4 22 54 - 116 53 51 + 10 4 22 54 - 116 53 51 + 10 4 22 54 - 10 50 42 20 10 50 46 20 47 51 51 51 51 51 51 51 51 51 51 51 51 51

+1312 *5815 +1372 *720 +1492 06040 +1492 06040 +1550 8961 +1668 9915 +1668 9915 +1772 22897 +1772 22897 +1772 22897 +1772 22897 +1772 22897	1982,9568 *2075,9467 *2075,9467 *2075,9467 *2075,9467 *2075,9467 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,947 *2075,	24976,7904,22476,7904,22503,4317,011,2250,4317,011,2250,4317,011,2250,4317,011,011,011,011,011,011,011,011,011,0	2386,2210 2390,2151 2390,0151 2290,0151 2225,431 2225,431 2211,397 2211,397 2211,397 2215,489 2215,489 2219,689 2219,689 2219,689 2219,689 2219,689 2219,689 2219,689 2219,689 2219,689 2219,689 2211,201,49 239,2960
05 12 58 +27 28 55 002 2 59 +28 31 4 95 41 19 +30 17 6 92 30 7 +31 10 58 89 19 0 +31 38 44 89 19 10 +32 36 18 70 49 27 +32 36 18 70 49 57 +32 36 18 70 41 57 +33 10 29 70 33 21 +33 22 24	### ##################################	5 55 44 43 31 45 45 45 45 45 45 45 45 45 45 45 45 45	37 25 + 4 32 36 18 2 + 1 10 58 18 2 + 1 148 26 4 10 25 24 19 4 + 0 25 24 19 4 + 0 25 24 27 12 13 13 12 27 2 6 4 5 13 14 28 10 13 49 34 27 2 6 10 23 39 28 10 23 39 29 10 23 39 20 10 20 34 21 21 22 39 21
113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11111111111111111111111111111111111111	++++++++++++++++++++++++++++++++++++++
+19984 +19986 +19986 +18986 +11896 +1781 +1726 +1726 +1671 +1667 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +1656 +	+ 1321.0.74 + 12601.4.74 + 12601.4.74 + 1025.0.84 + 1025.0.89 + 968.0.89 + 968.0.89 + 968.0.89 + 968.0.89 + 968.0.89 + 968.0.89 + 968.0.89 + 1858.0.89 + 1859.0.89 + 1859.0.89	+ 5 500 s 2015 s 400 s 2015 s 400 s 2015 s 400 s 2015 s 400	MANANAMANAMANAMA O
6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	-153 20 10 P 40 -153 20 10 P 40 -153 20 10 P 40 -153 20 10 P 40 -153 20 10 P 40 -154 2
	112 34 112 38 112 38 112 38 112 44 40 113 44 40 115 40	<b>よらううちらうちらうちょう</b> プロユスラムちらてきゅうこころようら	
+ 832.0503 + 886.3804 + 942.2474 + 999.4076 + 1057.6240 + 1116.6241 + 1226.3291 + 1226.3291 + 126.5302 + 126.5302 + 126.5302 + 126.5302 + 146.5681 + 1416.5681 + 1416.5681	+1199 - 566 +1651 - 6316 +11651 - 6316 +1107 - 560 +1106 - 560 +1206 - 560 +1206 - 560 +1206 - 560 +1206 - 560 +1206 - 560 +1208 - 560 +12	22.29	00000440000000000000000000000000000000
99999999999999999999999999999999999999	644 94 94 94 94 94 94 94 94 94 94 94 94 9	17.17.17.17.17.17.17.17.17.17.17.17.17.1	19 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30 11 30	11111111111111111111111111111111111111	11111111111111111111111111111111111111	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+2316,245 +2283,5970 +2283,5970 +2283,5970 +2216,8514 +2174,8617 +2131,873 +2048,195,873 +1997,608 +1997,608 +1997,608 +1997,608 +1997,608 +1795,2812	1147,1184,1184,1184,1184,1184,1184,1184,	# 8172.6115 # 8172.6115 # 768.8867 # 768.8879 # 670.8879 # 670.81178 # 670.811	+ + + + 550 = 2016 + + + + + 405 = 1888 + + + 405 = 1889 + + + 405 = 1889 + + + 405 = 1898 + + + 552 = 1856 + + 552 = 1856 + + 552 = 1856 + + 552 = 1856 + + 680 = 1856 + + 680 = 1856 + + 128 = 2923 + 178 = 2923 + 17
+ 66 31 18 + 1 4 9 59 19 8 6 1 18 8 7 1 18 8 7 18 8 7 18 8 7 18 8 19 19 59 19 19 19 19 19 19 19 19 19 19 19 19 19	93 10 30 10 10 10 10 10 10 10 10 10 10 10 10 10	+144 0 25 11 3 2 11 3 2 11 3 2 11 4 4 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4	-146 46 16 -16 56 4 -146 47 25 -14 38 -146 47 24 -12 43 38 -136 44 49 -10 43 38 -135 54 49 -10 48 49 -126 30 37 -1 36 18 -127 23 54 4 4 64 -128 23 54 4 6 48 -128 23 54 4 6 48 -129 19 4 4 2 48 49 -120 19 4 4 5 48 49 -120 19 4 4 7 8 37 -114 13 24 7 5 37 -114 13 24 7 5 37 -114 13 24 7 5 37 -118 11 50 4 9 48 -108 10 37 +11 10 34 -108 10 37 +11 10 34
	200000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

+22182. +22282. +22282. +22282. +22282. +22842. +2384. +2384. +2384. +2384. +2384. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485. +2485.	42.45.45.45.45.45.45.45.45.45.45.45.45.45.	246.2 98(5) +244.6 (46.4) +242.7 (20.4) +242.7 (20.4) +273.9 (20.4) +273.9 (20.4) +270.9 (	1006.2554 11844.8184.8184.8184.8184.8184.8184.81
1 2 2 4 3 2 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	27 66 +28 +58 +58 +58 +58 +58 +58 +58 +58 +58 +5	0.00	200 - 60 - 60 - 60 - 60 - 60 - 60 - 60 -
20000000000000000000000000000000000000	77777777777777777777777777777777777777	71111111111111111111111111111111111111	0.0000
0552 9995 9995 9996 9977 9997 9997	100000000000000000000000000000000000000	++++ + ++++++  (4444	+ 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22 2 -31 15 6 16 16 16 16 16 16 16 16 16 16 16 16 1	. എന്നത്ത് വരുന്നു. പ്രത്ത്ത്ത് വരുന്നു.	1.48 31 13 P 40 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	74.17.17.17.17.17.17.17.17.17.17.17.17.17.
110 93 93 93 93 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+13946 +19471 +19466 +19477 +2042 +2172 +2172 +2211 +2211	00000000000000000000000000000000000000		+ + + + + + + + + + + + + + + + + + + +
25	200	4 4 8 8 9 14 4 4 8 8 9 14 4 4 8 8 9 14 4 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200 20 20 20 20 20 20 20 20 20 20 20 20
11541.5869 +1483.6693 +1424.1978 +1424.1978 +1244.6350 +1345.6321 +1245.6321 +1245.1978 +1106.1578 +1106.1578 +1106.554 +1010.6554	+ 953.8282 + 986.2061 + 74.0816 + 74.0816 + 74.0816 + 67.0816 + 68.0816 + 68.0816	+ 11.3872 + 37.8012 + 36.8012 + 36.8012 + 36.8012 + 36.8013 + 36.8013 + 36.8013 + 36.8013 + 36.8013 + 36.8013 + 41.80262 + 44.8013 + 44.8013 + 44.8013 + 44.8013 + 44.8013 + 44.8013	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3.2 27 -2.2 8 22 28 48 48 48 48 48 48 48 48 48 48 48 48 48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 52 -26 52 58 11 37 -24 52 11 37 -24 52 11 37 -24 52 12 12 17 53 11 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 -6 34 51 17 17 17 -6 34 51 17 17 17 17 17 17 17 17 17 17 17 17 17	1.17 4 7 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
244 244 244 244 244 244 244 244 244 244	1	44500000000000 \$\$\$00000000000000000000000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

206.5880	126.1174	082.9636	750	10000	892-6427	788.0993	733.8381	621,9277	564.5382	1506.3787	388.3629	328 8336	269.1896	1150.3096	091.4706	976.0488	919-9103	865,1257	760.5662	711.2730	619.8670	578.2307	539.6144	472.3137	444.0345	399-1076	382.7554	370.6354	352.8326	360.3837	365.7650	389.5862	407.8779	420.2779		473+8058	486.8182	520		200	40	2 2 2	787	840.0399	• •	
7	+ +	5.52	35 3 +5	250	+ 62 64	13 23 +1 36 32 +1	9	19 34 +1	56 25 +1	+ +	7 7 7	+ 11 04	39 50 +]	32 13 +1	18 50 +1	32 74	57 47 +	5 5	101	7.5	7.7	4	4 4 0 4	3	18 2	P 0	29.5	38	4 4	+ 36 25 +	27	<u>-</u>	4	3 31 41 + 1 16 32 +		P 414 +	57 4	10 37	21 2	29 42	34 76	36 37			9 6	
58 33 - 4		39.	4,1	ر د د	7	9 6	32 53	3 26 -2	48 36 -2	2 29 -2	1100	5 10 -2	52 7 -2	; -	28	57 13	1 24	59 43	41 50	27 35	11 16	36 56	21 11	57 32	51 15	52 26	44	14 11	32 49	24 59	57 59	35	0 18 -	27 53 -	:	3 9 58	+	53 +	43 20 +	<b>4</b> 7 58 +	52 6 +	56 6 +1	4 51 4	10 6 +1	2 16 11 +1	71 17 67 6
-156	15.0		7	1146	17	-140		-133							-102																		1	1 +		34 +	+		+	+	+	+ +	+ +	4 29	+ •	+
-	٦,	٠,	-	٦.	1 47			٦.		٦.	٦.	· ~	٦,	1 1/4	2,0	N (	4 ~1	<b>C1</b> (	4 ~	~	~ ~	٠,	~ (	7 ~	7	<b>(1</b> )	7 7	7	٦, ١	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			7	220		2 2 6	ç	4 ^	• ~	7	7	~ (	~ ~	6 2 37	7	7
•	•	9 49	۰	•	• •	• •	9	9 1	• •	•	0.0	9	94	9-49	•	o 4	•	•	0 40	••	• •	<b>.</b> 40	40 4	0 40		•		. 40	<b>.</b>	9	•	•	, .	•	,	•	•			•	•	•				-
587.0040	629-6035	722.050	773.2266	F 825.5535	+ 935.3918	F 992.4117	9	+1169.0325	2 6		+1409-3526	+1528.0493	+1586.4273	+1700.4843	+1755.8875	+1810.0372	+1914-1181	+1963.8379	+2011e8630 +2058-1656	+2102.6045	+2145=1250	+2224-1400	+2260-5130	+2294. (233	+2356.4670	+2383.9157	+2431,1892	+245201531	+2470-1022	+2498.6701	+2509+2575	+2517,3636	+2526.1003	+2526,7235	+2520.4797	+2513.6228	+2504.2871	+247842307	+2461.5439	+2442.4454	+2420.9609	+2397-1177	+2370.9481	+2311.7763		+2243.7763
14	4 0		77	2.2	‡ i2	9	3 6	36	200	, m	25						n 10 10 10 10 10 10 10 10 10 10 10 10 10 1				75.		1 47	21.5										90					24 16		4 51	3 55	7 10	i i i	6 33	93
96 98	8	1014	14 45	+16 32	*18 78 *19 59	+21 34	+24 28	+25 46	+26 58 +28 4	+29	+29 57		+31 59		•		4 14	~	4	~		•	+30 2	4 62+		+27 30		4	EC I	+21 48									• 1-	•	+ + +	+ 3 2	~ ·	1 <b>4</b> 2 0 4 1	7 =	
8 26 4	~	4	53 48	5	60 00 00 00 00 00 00 00	- 01 -		50.	7 35	3 4 5	7 42	91 9	7.	30	56 44	26	2.0	-	5	11.	93		15	5 7			5 4	6 55	30	24 33	<b>₹</b>	31		19	12 2	_	4 4 5		35 30			8 23	18 54	38 7	<b>*6</b> 10	53 6
41.3	1	4 .	9 6		9 69	99	72 7	15	60.0	85 2	88	95			107	Ξ;		20	53	262	33	3 7	9	+142	1414					+161				+173			-179	17.	-173	-171	-169	-168	-166	-162		1 28
~	38	œ .	2 7	2	Ç 4	5	9 1								. 80	56	0 -	7	m .	t 40	•0 1	- 00	0.	2:	17	13	4 4	1 2	11					77									35	3 6	38	1 39
					• •																									•		φ.	0 0	•	0 4	•	9	•	0 4	•	•	•	۰ و٠	9 4	•	9
																																									. ~•		•	•		
۰	7	9	N P	*	2.5	: =	= :	. 2	9 4		1:	e r	2	- 6	: :	9	2 2	. 2	3	2 5	3	79	3	77	5 5	3	50.0	9	6	4.0		3	6.5	3	3	25	58	ē :	0 0	9	•		Ξ.	9	: 2	4
47.8516	27.0037	03.7890	78.2392	20.2754	67.9422	16.8051	76.1081		50.2408	55.9038	06.2544	55.0750	46.5419	93.4117	80.0444	22.0786	63.4528	44.8581	0	V 1-	07.2462	348•8871 391•3466	34.9081	379.7412	74.2254	724.3564	576.7355	589.1980	549.7501	513-4843	911	425.8354	404.2763	373.5294	364 - 5538	359.7251	363.9158	372.4901	385 3999	423 8487	449.154		477.2710	4784310	511-134	547.440
+2447.8516	+2427.0037	+2403.7890	+2378 2392	+2320-2754	+2287.9422	+2216.8051	+2176.1081		+2050-2408	11955.9038	+1906.2544	+1855.0756 +1802.4687	+	+ +	+1580	+	+1463	+1344	+1285.230	1 +1225.62220 7 +1166.2275	+1107.2	+1048+8	•	+ 879.7	+ 774.2	+ 724.356	+ -	6 + 0.51.e0(32	8 + 549.7501	4 513 64843	٠ ٠	+	+ +	4 373 5294	+ +	+ +	+	+	+ +	9 + 423 8487	7 + 449.154		+	015.874 + 7.	6 + 511-1341	17 + 547.440
43 1 +2447+8516	23 12 +2427.0037	2 34 +2403.7890	41 9 +237842392	. 4	27 9 +2287,9422	9	21:		55 52 +2050+2408	46 22 +1955,9038	11 14 +1906.2544	35 36 +	7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	43 48 +	22 38 +	39 7 +	53 11 +1463•	12 15 +1344	16 19 +1285.230	16 1 +1225,6227	0 1 +1107.2	43 5 +1046eB	48 13 4	9 1 + 879.7	21 12 + 626-1	17 44 + 724.356	1 19 +	24 40 27 58 4 +	10 58 +	13 54 +	F 14	+ 14 52	52 24 +	23 30 +	29 26 +	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	18 15 +	7 30 +	54 32	24 59 + 423-8487	9 47 + 449.154		413 +	018-878-310	• •	29 37 + 547.446
+ 6 43 1 +2447+8516	+ 5 23 12 +2427,0037	+ 4 2 34 +240347890	+ 2 41 9 +2378+2392	. 4	o- 4	9	21:	30 31 +2094.7	9 55 52 +2050*	-11 41 14 +40030949493 -12 46 22 +195509038	4 11 14 +	-15 35 36 +	-18 22 8 +	-19 43 48 +	-22 22 38 +	39 7 +	-24 53 11 +1463•	-27 12 15 +1344	-28 16 19 +1285.230	-29 16 1 +1225 0227 -30 10 47 +1166 0227	-31 0 1 +1107.2	43 5 +1046eB	48 13 4	9 1 + 879.7	21 12 + 626-1	17 44 + 724.356	1 19 +	24 40 27 58 4 +	10 58 +	13 54 +	F 14	-26 25 47 +	-24 52 24 +	-21 23 30 +	-19 29 26 +	-1/30 1 +	-13 18 15 +	-11 7 30 +	54 32	1 4 24 59 + 423 8487	1 2 9 47 + 449-154		+	0 + 0 + 474-310	• •	37 +
5 36 + 6 43 1 +2447e8516	32 + 5 23 12	22 + 4 2 34 .	55 + 2 41 9	23 - 0 3 46 .	51 - 127 9	9	0 - 5 40 12	- 8 30 31 +2094-7	18 = 9 55 52 +2050	34 -11 41 14 +4003* 51 -12 46 22 +1955*	-14 11 14 +	9 -15 35 36 +	35 -18 22 8 +	56 -19 43 48 +	7 -22 22 38 +	11 -23 39 7 +	7 -24 53 11 +1463•	8 -27 12 15 +1344	40 -28 16 19 +1285-230	56 =29 16 1 +1225 6227 47 =30 10 47 +1166 227	12 -31 0 1 +1107.2	17 -31 43 5 +1048 8	32 -32 48 13 4	38 -33 9 1 + 879-7	16 -33 21 12 + 620•1	42 -33 17 44 + 724.356	35 -33 1 19 +	22 -32 34 46 +	36 -31 10 58 +	47 -30 13 54 +	67- 76	+ 8 -26 25 47 +	43 -24 52 24 +	1 -21 23 30 +	26 -19 29 26 +	7 = 15 26 1 +	48 -13 18 15 +	9 -11 7 30 +	33 # 8 54 32 +	12 1 4 24 59 +	17 - 2 9 47 +		14 24 P 413 +	+ 24 4 0 4 8	11 + 2 16 6 +	46 + 4 29 37 +
. 1 6 4 3 1 1	6 32 + 5 23 12	. 46 2 4 4 234 .	7 55 + 2 41 9	7 23 - 0 3 46 .	35 51 - 1 27 9	9 9 - 4 15 26	53 30 - 5 40 12	56 21 - 8 30 31 +2094e7	54 18 = 9 55 52 +2050*	49 34 -11 41 14 +2003* 41 51 -12 46 22 +1955*	90 49 -14 11 14 +	16 9 -15 35 36 +	34 35 -18 22 8 +	6 56 -19 43 48 +	34 15 =21 4 5 + 5 5 5 7 = 22 22 38 + 5	12 11 -23 39 7 +	22 7 -24 53 11 +1463•	22 8 =27 12 15 +1344	11 40 -28 16 19 +1285.230	53 56 -29 16 1 +1225 6227	56 12 -31 0 1 +1107.2	16 17 -31 43 5 +1048+8	35 32 -32 48 13 4	35 38 -33 9 1 + 879-7	30 16 =33 21 12 + 820e4 20 18 =33 24 15 + 774e2	6 42 -33 17 44 + 724.356	50 35 -33 1 19 +	33 6 -32 34 46 +	58 36 -31 10 58 +	43 47 -30 13 54 +	67- 76-16	19 48 -26 25 47 +	20 43 -24 52 24 +	38 1 -21 23 30 +	5 26 -19 29 26 +	17 7 = 15 26 1 +	45 48 -13 18 15 +	10 9 -11 7 30 +	30 33 = 8 54 32 +	1 12 1 4 24 59 +	12 17 - 2 9 47 +		+ 32 14 24 P 413 +	+ 24 4 0 + 0 10 22	35 28 11 + 2 18 6 +	38 33 49 + 4 29 37 +
. 164 3 4 46 43 1	-141 46 32 + 5 23 12	-139 57 22 + 4 2 34	-138 7 55 + 2 41 9 ·	-134 27 23 - 0 3 46 .	-132 35 51 - 1 27 9	-128 49 9 - 4 15 26	-126 53 30 - 5 40 12	-122 56 21 - 8 30 31 +2094e7	-120 54 18 = 9 55 52 +2050+	-118 49 34 -11 41 14 +4003+ -116 41 51 -12 46 22 +1955+	-114 30 49 -14 11 14 +	-112 16 9 -15 35 36 +	-107 34 35 -18 22 8 +	-105 6 56 -19 43 48 +	-102 34 15 -21 4 5 + - 99 56 7 -22 22 38 +	- 97 12 11 -23 39 7 +	- 94 22 7 -24 53 11 +1463*	= 88 22 8 =27 12 15 +1344e	- 85 11 40 -28 16 19 +1285-230	- 81 53 56 -29 16 1 +1225 6227 - 78 28 47 -30 10 47 +1166 227	- 74 56 12 -31 0 1 +1107.2	- 71 16 17 -31 43 5 +1048e8	1 63 35 32 -32 48 13 -	- 59 35 38 -33 9 1 + 879-7	- 55 30 16 -33 21 12 + 626-1 - 51 20 18 -33 24 15 + 774-2	- 47 6 42 -33 17 44 + 724.356	- 42 50 35 -33 1 19 +	- 38 33 6 -32 34 46 +	- 29 58 36 -31 10 58 +	25 43 47 -30 13 54 +	75 75 75 75 75 75 75 75 75 75 75 75 75 7	- 13 19 48 -26 25 47 +	+ 9 20 43 -24 52 24 +	1 38 1 -21 23 30 +	+ 2 5 26 -19 29 26 +	+ 1 06 /1 ch s4 c + 1 + 06 /1 + 1 + 0 1 / 1 + 1 + 0 1 / 1 + 1 + 0 1 / 1 + 1 + 0 1 / 1 + 1 + 0 1 / 1 + 1 + 0 1 / 1 + 0 1 / 1 + 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 / 1 + 0 1 /	+ 12 45 48 -13 18 15 +	+ 16 10 9 -11 7 30 +	+ 19 30 33 - 8 54 32 +	+ 55 #1 50 # 0 #0 - + + 24 # 24 29 +	+ 29 12 17 - 2 9 47 +		3 57 + 32 14 24 P 413 +	+ 23 21 0 + 0 + 47 +	+ 35 28 11 + 2 18 6 +	+ 38 33 49 + 4 29 37 +
2 27 2 4 3 4 4 6 43 1	23 38 -141 46 32 + 5 23 12	23 39 -139 57 22 + 4 2 34	23 40 -138 7 55 + 2 41 9	23 42 - 136 16 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	23 43 -132 35 51 - 1 27 9	23 45 -128 49 9 - 4 15 26 .	23 46 -126 53 30 - 5 40 12	23 48 -122 56 21 - 8 30 31 +2094e7	23 49 -120 54 18 - 9 55 52 +2050+	23 50 -118 49 34 -11 41 14 +2003* 23 51 -116 41 51 -12 46 22 +1955*	23 52 -114 30 49 -14 11 14 +	23 53 -112 16 9 -15 35 36 +	23 55 -107 34 35 -18 22 8 +	23 56 -105 6 56 -19 43 48 +	23 57 -102 34 15 -21 4 5 + 5 + 5 7 - 53 58 - 99 56 7 -22 22 38 +	23 59 - 97 12 11 -23 39 7 +	0 0 - 94 22 7 -24 53 11 +1463*	0 2 - 88 22 8 -27 12 15 +1344	0 3 - 85 11 40 -28 16 19 +1285.230	0 4 - 81 53 56 - 29 16 1 + 1225 = 6.27 0 8 - 78 28 47 - 30 10 47 + 1166 = 227	0 6 - 74 56 12 -31 0 1 +1107.2	0 7 - 71 16 17 -31 43 5 +1048+8	0 9 - 67 25 - 32 48 13 4	0 10 - 59 35 38 -33 9 1 + 879-7	0 11 = 55 30 16 =33 21 12 + 620•4	0 13 - 47 6 42 -33 17 44 + 724-356	0 14 - 42 50 35 -33 1 19 +	0 15 + 38 33 6 -32 34 46 +	0 17 = 29 58 36 -31 10 58 +	0 18 - 25 43 47 -30 13 54 +	T	0 21 - 13 19 48 -26 25 47 +	0 22 - 9 20 43 -24 52 24 +	0 24 - 1 38 1 -21 23 30 +	0 25 + 2 5 26 -19 29 26 +	0 26 + 5 43 45 11/30 1 +	0 28 + 12 45 48 -13 18 15 +	0 29 + 16 10 9 -11 7 30 +	0 30 + 19 30 33 = 8 54 32 +	0 31 + 22 + 76 + 6 + 0 - 1	+ 79 12 17 12 19 17 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 + 32 14 24 P 413 +	+ 14 4 0 + 0 10 00 + 10	35 28 11 + 2 18 6 +	36 + 38 33 49 + 4 29 37 +
2 27 2 4 3 4 4 6 43 1	23 38 -141 46 32 + 5 23 12	23 39 -139 57 22 + 4 2 34	23 40 -138 7 55 + 2 41 9	23 42 - 136 16 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	-132 35 51 - 1 27 9	23 45 -128 49 9 - 4 15 26 .	23 46 -126 53 30 - 5 40 12	23 48 -122 56 21 - 8 30 31 +2094e7	23 49 -120 54 18 - 9 55 52 +2050+	23 50 -118 49 34 -11 41 14 +2003* 23 51 -116 41 51 -12 46 22 +1955*	23 52 -114 30 49 -14 11 14 +	23 53 -112 16 9 -15 35 36 +	23 55 -107 34 35 -18 22 8 +	23 56 -105 6 56 -19 43 48 +	23 57 -102 34 15 -21 4 5 + 5 + 5 7 - 53 58 - 99 56 7 -22 22 38 +	23 59 - 97 12 11 -23 39 7 +	0 0 - 94 22 7 -24 53 11 +1463*	0 2 - 88 22 8 -27 12 15 +1344	0 3 - 85 11 40 -28 16 19 +1285.230	0 4 - 81 53 56 - 29 16 1 + 1225 = 6.27 0 8 - 78 28 47 - 30 10 47 + 1166 = 227	0 6 - 74 56 12 -31 0 1 +1107.2	0 7 - 71 16 17 -31 43 5 +1048+8	0 9 - 67 25 - 32 48 13 4	0 10 - 59 35 38 -33 9 1 + 879-7	0 11 = 55 30 16 =33 21 12 + 620•4	0 13 - 47 6 42 -33 17 44 + 724-356	0 14 - 42 50 35 -33 1 19 +	0 15 + 38 33 6 -32 34 46 +	0 17 = 29 58 36 -31 10 58 +	0 18 - 25 43 47 -30 13 54 +	T	0 21 - 13 19 48 -26 25 47 +	0 22 - 9 20 43 -24 52 24 +	0 24 - 1 38 1 -21 23 30 +	0 25 + 2 5 26 -19 29 26 +	0 26 + 5 43 45 11/30 1 +	0 28 + 12 45 48 -13 18 15 +	0 29 + 16 10 9 -11 7 30 +	0 30 + 19 30 33 = 8 54 32 +	0 31 + 22 + 76 + 6 + 0 - 1	+ 79 12 17 12 19 17 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 57 + 32 14 24 P 413 +	+ 144 0 + 0 10 20 + 70 0	35 + 35 28 11 + 2 18 6 +	0 36 + 38 33 49 + 4 29 37 +
K 58 87 =143 25 25 + 6 43 1	5 23 38 -141 46 32 + 5 23 12	5 23 39 -139 57 22 + 4 2 34	5 23 40 -138 7 55 + 2 41 9 .	5 23 42 - 134 27 23 ± 0 3 46 ·	5 23 43 -132 35 51 - 1 27 9	5 23 45 -128 49 9 - 4 15 26	5 23 46 -126 53 30 - 5 40 12	5 23 48 -122 56 21 - 8 30 31 +2094e7	5 23 49 -120 54 18 - 9 55 52 +2050*	5 23 50 118 49 34 11 41 14 14 14 0030 5 23 51 116 41 51 12 46 22 +- 1955	5 23 52 -114 30 49 -14 11 14 +	5 23 53 -112 16 9 -15 35 36 +	5 23 55 -107 34 35 -18 22 8 +	5 23 36 -105 6 56 -19 43 48 +	5 23 57 -102 34 15 -21 4 5 +	5 23 59 - 97 12 11 -23 39 7 +	6 0 0 - 94 22 7 -24 53 11 +1463*	6 0 2 = 88 22 8 =27 12 15 +1344	6 0 3 - 85 11 40 -28 16 19 +1285,230	6 0 4 - 81 53 56 - 29 16 1 + 1225 65227	6 0 6 - 74 56 12 -31 0 1 +1107 2	6 0 7 - 71 16 17 -31 43 5 +1048-8	6 0 9 1 63 35 32 43 48 13 4	6 0 10 - 59 35 38 -33 9 1 + 879-7	6 0 11 - 55 30 16 -33 21 12 + 62664	6 0 13 - 47 6 42 -33 17 44 + 724 356	6 0 14 - 42 50 35 -33 1 19 +	6 0 15 + 38 33 6 -32 34 46 +	6 0 17 + 29 58 36 -31 10 58 +	6 0 18 - 25 43 47 -30 13 54 +	T 1 67 75 17 17 17 17 17 17 17 17 17 17 17 17 17	6 0 21 - 13 19 48 -26 25 47 +	6 0 22 - 9 20 43 - 24 52 24 +	6 0 24 - 1 38 1 - 21 23 30 +	6 0 25 + 2 5 26 -19 29 26 +	6 0 26 + 5 43 45 =17 30 1 + 6 0 27 + 9 17 7 =15 26 1 +	6 0 28 + 12 45 48 -13 18 15 +	6 0 29 + 16 10 9 -11 7 30 +	6 0 30 + 19 30 33 = 8 54 32 +	6 0 31 + 22 4/ 26 + 6 40 /	+ 24 4 56 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7 77 77 65 0 0	6 0 33 57 + 32 14 24 P 413 +	+ 24 + 0 + 0 10 00 + 10 0 1	6 0 35 + 35 28 11 + 2 18 6 +	6 0 36 + 38 33 49 + 4 29 37 +
10 00 00 00 00 00 00 00 00 00 00 00 00 0	23 38 -141 46 32 + 5 23 12	470.0922 5 23 39 -139 57 22 + 4 2 34	5 23 40 -138 7 55 + 2 41 9 ·	23 42 - 136 16 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	+ 501.9430 5 23 43 -132 35 51 - 1 27 9	+ 537+3231 5 23 44 =150 45 11 2 5 1 4 15 26 .	+ 617.8226 5 23 46 -126 53 30 - 5 40 12	+ 662-4863 5 23 4/ -124 55 60 - / 2 13 +213+144 + 709-7735 5 23 48 -122 56 21 - 8 30 31 +2094e7	+ 75944383 5 23 49 -120 54 18 - 9 55 52 +20504	+ 81162317 5 23 50 118 49 34 11 41 44 14039 + 84440033 5 23 51 116 41 51 12 46 22 +- 19559	+ 920.2050 5 23 52 -114 30 49 -14 11 14 +	+ 976.8922 5 23 53 -112 16 9 -15 35 36 +	+1099=4665 5 23 55 -107 34 35 -18 22 8 +	+1152.8929 5 23 56 -105 6 56 -19 43 48 +	+1212*7841 5 23 57 -102 34 15 -21 4 5 + 11070*4008 5 73 58 - 99 56 7 -22 22 38 +	+1333-1283 5 23 59 - 97 12 11 -23 39 7 +	+1393=1681 6 0 0 - 94 22 7 -24 53 11 +1463*	+1512-1698 6 0 2 - 88 22 8 -27 12 15 +1344.	+1570e7559 6 0 3 - 85 11 40 -28 16 19 +1285.230	+162865301 6 0 4 - 81 53 5629 16 1 +122596227 +348454471 4 0 6 - 78 28 4730 10 47 +1166-227	+1741.0714 6 0 6 - 74 56 12 -31 0 1 +1107.2	+1795+5753 6 0 7 - 71 16 17 -31 43 5 +1046+8	+100004541 6 0 9 = 67 27 10 152 17 22 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 14 19 19 19 19 19 19 19 19 19 19 19 19 19	+1950-6142 6 0 10 - 59 35 38 -33 9 1 + 879-7	+1999e1237 6 0 11 = 55 30 16 =33 21 12 + 620+1	+2090-8410 6 0 13 - 47 6 42 -33 17 44 + 724-356	+2133-8894 6 0 14 - 42 50 35 -33 1 19 +	+2174e9678 6 0 15 + 38 33 6 -32 34 46 + 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40	+2250*9621 6 0 17 * 29 58 36 -31 10 58 +	+2285-7629 6 0 18 - 25 43 47 -30 13 54 +	+ t	+2376,7960 6 0 21 - 13 19 48 -26 25 47 +	+2402-5468 6 0 22 - 9 20 43 -24 52 24 +	+2446,9551 6 0 24 - 1 38 1 -21 23 30 +	+2465-5573 6 0 25 + 2 5 26 -19 29 26 +	+2481e/2/3 6 0 26 + 5 43 45 =1/ 30 1 + +2495e4471 6 0 27 + 9 17 7 =15 26 1 +	+2506.7006 6 0 28 + 12 45 48 -13 18 15 +	+2515,4755 6 0 29 + 16 10 9 -11 7 30 +	+2521.7620 6 0 30 + 19 30 33 = 8 54 32 +	+232353347 6 0 31 + 22 m/ 20 + m +0 1 + 22 m/ 20 + m +0 1 + 22 m/ 20 + 20 + 20 + 20 + 20 + 20 + 20 + 20	+ 2252 # PRO	+2521+9450	+2515.7548 6 0 33 57 + 32 14 24 P 413 +	+2507e0837	+248243430 6 0 35 + 35 28 11 + 2 18 6 +	+2466.3062 6 0 36 + 38 33 49 + 4 29 37 +
	59 + 441e9630 5 23 38 -141 46 32 + 5 23 12 ·	14 + 470.0922 5 23 39 -139 57 22 + 4 2 34	. 9 14 2 + 32 + 361 = 04 62 5	2 + 461e3436 5 23 41 =136 16 0 + 1 1 4 4 4 6 7 23 42 134 27 23 ± 0 3 46 7	30 + 501.9430 5 23 43 -132 35 51 - 1 27 9 .	36 + 3376,0237 5 23 45 -128 49 9 - 4 15 26 .	54 + 61748226 5 23 46 -126 53 30 - 5 40 12	3 + 662,4863 5 23 4/ -124 55 60 - / 2 12 +213+14 37 + 709,7735 5 23 48 -122 56 21 - 8 30 31 +2094,7	12 + 75944383 5 23 49 -120 54 18 - 9 55 52 +20504	26 + 811-2317 5 23 50 =118 49 34 =11 41 44 14 14 14 140039 0 + 844-0033 5 23 51 =116 41 51 =12 46 22 +1955*	36 + 920.2050 5 23 52 -114 30 49 -14 11 14 +	57 + 976-8922 5 23 53 -112 16 9 -15 35 36 +	4 +109344665 5 23 55 -107 34 35 -10 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 +1152-8929 5 23 56 -105 6 56 -19 43 48 +	51 +1212*7841 5 23 57 =102 34 15 =21 4 5 + 6 + 1575*9598 5 7 = 99 56 7 =22 22 38 +	16 +1333,1283 5 23 59 - 97 12 11 -23 39 7 +	9 +1393e1681 6 0 0 - 94 22 7 -24 53 11 +1463e	46 +145249484 6 0 1 = 91 23 32 = 20 7 42 134448 8 +1512a1698 6 0 2 = 88 22 8 =27 12 15 +134448	16 +1570-7559 6 0 3 - 85 11 40 -28 16 19 +1285-230	14 +1628e5301 6 0 4 - 81 53 56 -29 16 1 +1225e6227 7 +14628e227 4 0 5 - 78 28 47 -40 10 47 +1166e227	2 +1741.0714 6 0 6 - 74 56 12 -31 0 1 +1107.2	7 +1795+5753 6 0 7 = 71 16 17 -31 43 5 +1048+8	34 +18468-137 6 0 8 = 67 27 16 15 17 44 38 38 +18000-4541 6 0 9 1 63 35 35 43 48 13 4	5 +1950 6142 6 0 10 - 59 35 38 -33 9 1 + 879 7	36 +1999s1237 6 0 11 + 55 30 16 +33 21 12 + 620s4	14 +2090-8410 6 0 13 - 47 6 42 -33 17 44 + 724-356	47 +2133-8894 6 0 14 - 42 50 35 -33 1 19 +	9 +2174e9678 6 0 15 = 38 33 6 =32 34 46 +	8 +2250a9621 6 0 17 = 29 58 36 -31 10 58 +	13 +2285,7629 6 0 18 - 25 43 47 -30 13 54 +	25 +431643022 6 U P - 21 51 52 - 23 1 T - 21 51 52 - 23 1 T - 21 51 51 51 51 51 51 51 51 51 51 51 51 51	16 +2376,7960 6 0 21 - 13 19 48 -26 25 47 +	12 +2402-5468 6 0 22 - 9 20 43 -24 52 24 +	+2446,9551 6 0 24 - 1 38 1 -21 23 30 +	9 +2465-5573 6 0 25 + 2 5 26 -19 29 26 +	4] +2481s/2/3 6 0 26 + 3 43 43 =1/ 30 1 + 14 +2485s4447]	55 +2506.7006 6 0 28 + 12 45 48 -13 18 15 +	50 +2515.4755 6 0 29 + 16 10 9 -11 7 30 +	6 +2521e7620 6 0 30 + 19 30 33 = 8 54 32 +	48 +2323e3344	+ 2252 P + 25 P	27 +2921-9450	46 +2515.7548 6 0 33 57 + 32 14 24 P 413 +	55 +2507e0837	56 +248263430 6 0 35 + 35 28 11 + 2 18 6 +	57 +2466.3062 6 0 36 + 38 33 49 + 4 29 37 +
	3 2 59 + 441,9630 5 23 38 -141 46 32 + 5 23 12	0 48 14 + 470 0922 5 23 39 -139 57 22 + 4 2 34	9 29 45 4 28 4 28	P 412 + 461s3436 5 23 41 =136 16 0 + 1 +7 + 1 = 136 27 23 ± 0 3 46 ·	15 30 + 501.9430 5 23 43 -132 35 51 - 1 27 9	7 36 + 576.0237 5 23 45 -128 49 9 - 4 15 26 .	14 54 + 617-8226 5 23 46 -126 53 30 - 5 40 12	59 3 + 662,4863 5 23 4/ -124 55 50 - / 5 45 723,14 59 37 + 709,7735 5 23 48 -122 56 21 - 8 30 31 +2094,17	56 12 + 759 4383 5 23 49 -120 54 18 - 9 55 52 +2050 4	18 26 + 811s2317 5 23 50 118 49 34 11 41 14 14 140039 14 0 + 844.0033 5 23 51 116 41 51 12 46 22 +- 1955	18 36 + 920.2050 5 23 52 -114 30 49 -14 11 14 +	55 57 + 976e8922 5 23 53 -112 16 9 -15 35 36 +	2/ 31 +10940(236 3 23 34 =103 3/ 3/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	14 27 +1152,8929 5 23 56 -105 6 56 -19 43 48 +	28 51 +1212•7841 5 23 57 =102 34 15 =21 4 5 + 5 = 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10	39 16 +1333-1283 5 23 59 - 97 12 11 -23 39 7 +	35 9 +1393-1681 6 0 0 - 94 22 7 -24 53 11 +1463-	24 46 +1452249262 6 0 1 = 31 23 32 =20 4 42 -14448 8 8 +1512a1698 6 0 2 = 88 22 8 =27 12 15 +13448	45 16 +1570e7559 6 0 3 - 85 11 40 -28 16 19 +1285.230	16 14 +1628-5301 6 0 4 - 81 53 56 -29 16 1 +1225-6427	0 2 +1741.0714 6 0 6 - 74 56 12 -31 0 1 +1107.2	13 7 +1795+5753 6 0 7 = 71 16 17 = 31 43 5 +1048+8	20 36 +16466-1377 6 0 8 = 67 27 16 13 17 17 17 17 17 17 17 17 17 17 17 17 17	19 5 +1950 6142 6 0 10 - 59 35 38 -33 9 1 + 879 7	10 36 +1999e1237 6 0 11 + 55 30 16 +33 21 12 + 620e4 57 15 +2045,8937 5 0 12 +51 20 18 +33 24 15 + 774e2	39 14 +2090-8410 6 0 13 - 47 6 42 -33 17 44 + 724-356	16 47 +2133.8894 6 0 14 - 42 50 35 -33 1 19 +	50 9 +2174.9678 6 0 15 + 38 33 6 -32 34 46 +	45 8 +2250*9621 6 0 17 * 29 58 36 -31 10 58 +	7 13 +2285-7629 6 0 18 - 25 43 47 -30 13 54 +	25 58 +4318+3052 6 0 19 - 21 51 52 -23 - 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54 16 +2376+7960 6 0 21 - 13 19 48 -26 25 47 +	4 12 +2402-5468 6 0 22 - 9 20 43 -24 52 24 +	16 29 +2446+9551 6 0 24 - 1 38 1 -21 23 30 +	19 9 +2465,5573 6 0 25 + 2 5 26 -19 29 26 +	19 41 +2481e/2/3 6 0 26 + 5 43 45 =1/ 50 1 + 18 14 +2495e4471 6 0 0 2 + 9 17 7 =15 26 1 +	14 55 +2506.7006 6 0 28 + 12 45 48 -13 18 15 +	9 50 +2515.4755 6 0 29 + 16 10 9 -11 7 30 +	3 6 +2521,7620 6 0 30 + 19 30 33 = 8 54 32 +	54 48 +2323=3342 6 0 31 + 22 4/ 20 = 0 40 - + 42 55 4/ 30 = 0 40 - + 42 55 4/ 30 = 0 40 - + 42 55 55 4/ 30 = 0 40 55 55 55 4/ 30 = 0 40 55 55 55 55 55 55 55 55 55 55 55 55 55	10 0 1 2 2 2 2 2 4 20 0 0 12 1 12 1 1 1 1 1 1 1 1 1 1 1 1	21 27 +2521-9450	7 46 +2515,7548 6 0 33 57 + 32 14 24 P 413 +	52 55 +2507e0837	19 56 +2482e3430 6 0 35 + 35 28 11 + 2 18 6 +	1 57 +2466.3062 6 0 36 + 38 33 49 + 4 29 37 +
	2 59 + 441,9630 5 23 38 -141 46 32 + 5 23 12	- 0 48 14 + 470 0922 5 23 39 -139 57 22 + 4 2 34 ·	5 23 40 -138 7 55 + 2 41 9 .	29 P 412 + 481a3436 5 23 41 =136 16 0 1 1 2 4 4 5 4 6 7 2 4 2 7 2 3 ± 0 3 46 7	13 + 1 25 30 + 501.9430 5 23 43 =132 35 51 = 1 27 9	25 + 3 37 36 + 537.8321 5 23 45 -120 45 11 - 5 24 4 7 + 5 47 36 + 576.0237 5 23 45 -128 49 9 - 4 15 26 .	50 + 7 54 54 + 617-8226 5 23 46 -126 53 30 - 5 40 12	25 + 9 59 3 + 662e4863 5 23 47 - 124 55 50 - 7 5 15 7 13 14 15 50 37 + 7094e7	12 +13 56 12 + 759 4383 5 23 49 -120 54 18 - 9 55 52 +2050	7 +15 48 26 + 811-2317 5 23 50 =118 49 34 =11 41 14 14 14 14 140 24 1955	5 +19 18 36 + 920-2050 5 23 52 -114 30 49 -14 11 14 +	29 +20 55 57 + 976+8922	57 +22 2/ 51 +1093***(256 5 23 54 =109 5/ 52 =10 5/ 1/ 34 423 54 4 +1093************************************	18 +25 14 27 +1152-8929 5 23 56 -105 6 56 -19 43 48 +	6 + 26 28 51 + 1212 • 7841 5 23 57 - 102 34 15 - 24 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5	33 +28 39 16 +1333,1283 5 23 59 - 97 12 11 -23 39 7 +	49 +29 35 9 +1393-1681 6 0 0 - 94 22 7 -24 53 11 +1463-	29 +30 24 +6 +145249264 6 0 1 = 91 23 52 = 20 + 22 +1344e	54 +31 45 16 +1570-7559 6 0 3 - 85 11 40 -28 16 19 +1285-230	2 +32 16 14 +1628-5301 6 0 4 - 81 53 56 -29 16 1 +1225-6427	22 +33 0 2 +1741+0714 6 0 6 - 74 56 12 -31 0 1 +1107+2	53 +33 13 7 +1795+5753 6 0 7 - 71 16 17 -31 43 5 +1046+8	32 +33 20 32 +160+66+337 6 0 8 = 67 27 16 =32 47 42 38 +33 22 28 +1900-4541 6 0 9 = 63 35 35 32 +32 48 13 4	54 +33 19 5 +1950 6142 6 0 10 - 59 35 38 -33 9 1 + 879 7	3 +33 10 36 +1999*1237 6 0 11 = 55 30 16 =33 21 12 + 626*4	10 +32 39 14 +2090+8410 6 0 13 - 47 6 42 -33 17 44 + 724+356	47 +32 16 47 +2133.8894 6 0 14 - 42 50 35 -33 1 19 +	56 +31 50 9 +2174=9678 6 0 15 = 38 33 6 =32 34 46 +	33 +30 45 8 +2250*9621 6 0 17 = 29 58 36 =31 10 58 +	58 +30 7 13 +2285-7629 6 0 18 - 25 43 47 -30 13 54 +	48 429 25 36 44316+3652 6 0 19 - 21 31 32 - 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58 +27 54 16 +2376+7960 6 0 21 = 13 19 48 = 26 25 47 +	33 +27 + 12 +2402-5468 6 0 22 - 9 20 43 -24 52 24 +	8 +25 16 29 +2446+9551 6 0 24 - 1 38 1 -21 23 30 +	58 +24 19 9 +2465-5573 6 0 25 + 2 5 26 -19 29 26 +	37 +23 19 41 +2481*/2/3 6 0 26 + 3 43 43 =1/ 30 1 + 42 43 14 +2495*447]	45 +21 14 55 +2506.7006 6 0 28 + 12 45 48 -13 18 15 +	53 +20 9 50 +2515.4755 6 0 29 + 16 10 9 -11 7 30 +	11 +19 3 6 +2521-7620 6 0 30 + 19 30 33 - 8 54 32 +	27 417 54 48 +252555542 6 0 31 + 22 4/ 20 + 0 40   + 23 4/2 48 484 484 484 4 0 32 + 24 1 12 + 4 24 59 +	10 416 42 33 54 425060403 0 0 35 4 50 5 51 4 51 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17 +14 21 27 +2521-9450	38 +13 7 46 +251507548 6 0 33 57 + 32 14 24 P 413 +	3 +11 52 55 +2507e0837	20 +10 30 37 +248263430 6 0 35 + 35 28 11 + 2 18 6 +	48 + 8 1 57 +2466:3062 6 0 36 + 38 33 49 + 4 29 37 +
・ 「 「	1 34 - 3 2 59 + 44169630 5 23 38 -141 46 32 + 5 23 12	11 5 - 0 48 14 + 470.0922 5 23 39 -139 57 22 + 4 2 34	5 23 45 4 7 55 4 2 4 6 7 5 5 4 7 5 5 4 7 5 5 5 5 5 5 5 5 5 5 5	61 18 29 P 412 + 48143436 5 23 42 1134 27 23 ± 0 3 46 .	8 33 + 1 25 30 + 501.9430 5 23 43 = 132 35 51 = 1 27 9	24 25 + 3 37 38 + 337*3231 3 23 44 - 120 43 11 - 2 24 7 36 7 45 46 0237 5 23 45 - 128 49 9 - 4 15 26 .	12 60 + 7 54 54 + 617-8226 5 23 46 -126 53 30 - 5 40 12	16 25 + 9 59 3 + 662*4863 5 23 47 =124 55 50 = 7 2 25 + 213*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*	43 12 +13 56 12 + 759 4383 5 23 49 -120 54 18 - 9 55 52 +2050 e	47 7 415 48 26 + 811e2317 5 23 50 118 49 34 11 41 44 14 14 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	57 5 +19 10 36 + 920*2050 5 23 52 -114 30 49 -14 11 14 +	3 29 +20 55 57 + 976e8922 5 23 53 -112 16 9 -15 35 36 +	10 57 +22 27 21 +103401236 5 23 54 =107 37 37 17 7 7 19 34 35 -10 27 34 35 -18 22 8 +	29 18 +25 14 27 +1152 8929 5 23 56 -105 6 56 -19 43 48 +	40 6 +26 28 51 +1212e7841 5 23 57 =102 34 15 =21 4 5 7 15 15 15 15 15 15 15 15 15 15 15 15 15	4 33 +28 39 16 +1333-1283 5 23 59 - 97 12 11 -23 39 7 +	17 49 +29 35 9 +1393 1881 6 0 0 - 94 22 7 -24 53 11 +1463*	31 29 430 24 46 +143249264 6 0 1 - 31 23 32 - 20 3 42 449	58 54 +31 45 16 +1570-7559 6 0 3 - 85 11 40 -28 16 19 +1285-230	12	35 22 +33 0 2 +1741.0714 6 0 6 - 74 56 12 -31 0 1 +1107.2	44 53 43 13 7 4179545753 6 0 7 - 71 16 17 - 31 43 5 +104848	52 32 +33 20 34 +40466/399 6 0 8 = 6/ 29 10 =32 49 42 4 47 48 +33 22 28 +19004541 6 0 9 = 63 35 32 +32 48 13 4	0 54 +33 19 5 +1950 6142 6 0 10 - 59 35 38 -33 9 1 + 879 7	1 3 +33 10 36 +1999e1237 6 0 11 = 55 30 16 =33 21 12 + 620e4	52 10 +32 39 14 +2090-8410 6 0 13 - 47 6 42 -33 17 44 + 724-356	42 47 +32 16 47 +2133.8894 6 0 14 - 42 50 35 -33 1 19 +	29 56 +31 50 9 +2174.9678 6 0 15 + 38 33 6 -32 34 46 +	13 52 431 17 31 42250=9621 6 0 17 = 29 58 36 =31 10 58 +	29 58 +30 7 13 +2285,7629 6 0 18 - 29 43 47 -30 13 54 +	2 48 429 25 28 443184302	57 58 +27 54 16 +2376+7960 6 0 21 - 13 19 48 -26 25 47 +	39 33 +27 4 12 +2402*5468 6 0 22 - 9 20 43 -24 52 24 +	20 1/ +26 11 33 +242007434 6 0 23 = 3 20 13 -23 44 6 +25 16 29 +244609551 6 0 24 = 1 38 1 =21 23 30 +	50 58 +24 19 9 +2465-5573 6 0 25 + 2 5 26 -19 29 26 +	37 +23 19 41 +2481a/2/3 6 0 26 + 5 43 45 −1/30 1 + 32 46 3 45 −1/30 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32 46 1 + 32	27 45 +21 14 55 +2506,7006 6 0 28 + 12 45 48 -13 18 15 +	24 53 +20 9 50 +2515,4755 6 0 29 + 16 10 9 =11 7 30 +	24 11 +19 3 6 +2521-7620 6 0 30 + 19 30 33 - 8 54 32 +	25 27 417 54 48 +2525=5542 6 0 31 + 22 47 20 + 6 40   +	20 21 428 42 2 4 25 25 66 44 45 60 42 4 20 12 14 21 4 24 4 24 4 25 25 66 64 4 4 4 4 25 25 66 64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 17 +14 21 27 +2521+9450	46 38 +13 7 46 +2515,7548 6 0 33 57 + 32 14 24 P 413 +	55 3 +11 52 55 +2507±0837	14 20 +10 30 37 +248298411	24 48 + 8 1 57 +2466.3062 6 0 36 + 38 33 49 + 4 29 37 +
. [ 64 4 4 36 56 64 4 70 80 8 8 98 57 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	46 = 3 2 59 + 441-9630 5 23 38 -141 46 32 + 5 23 12 ·	60 11 5 - 0 48 14 + 470.0922 5 23 39 -139 57 22 + 4 2 34	5 23 40 = 138 7 55 + 2 41 9 · · · · · · · · · · · · · · · · · ·	18 29 P 412 + 481453450 5 23 41 =150 t6 U+ 1.17 4 5 5 5 42 =134 27 23 ± 0 3 46 .	+ 63 18 33 + 1 25 30 + 501.9430 5 23 43 =132 35 51 = 1 27 9	+ 66 24 25 + 3 37 38 + 337 38 + 337 38 + 337 38 + 337 38 + 337 38 + 3376,0237 5 23 45 -128 49 9 - 4 15 26 .	+ 72 32 60 + 7 54 54 + 617-8226 5 23 46 -126 53 30 - 5 40 12	+ 75 36 25 + 9 59 3 + 662*4863 5 23 4/ -124 55 50 - / 5 15 +213*** - 78 30 44 +11 59 37 + 709*7735 5 23 48 -122 56 21 - 8 30 31 +2094*3	+ 81 43 12 +13 56 12 + 7594383 5 23 49 -120 54 18 - 9 55 52 +2050	+ 84 47 7 +15 48 26 + 811e2317 5 23 50 -118 49 34 -11 41 44 14039 15 et al. 46 22 +1955e	+ 90 57 5 +19 10 36 + 920-2050 5 23 52 -114 30 49 -14 11 14 +	+ 94 3 29 +20 55 57 + 976e8922 5 23 53 -112 16 9 -15 35 36 +	+ 97 10 57 +22 27 51 +1034*(256 5 23 54 =109 5/52 -10 7/7 7 +100 19 34 +23 54 4 +1093*4465 5 23 55 -107 34 35 -18 22 8 +	+103 29 18 +25 14 27 +1152.8929 5 23 56 -105 6 56 -19 43 48 +	+106 40 6 +26 28 51 +1212*7841 5 23 57 -102 34 15 -21 4 5 7	+113 4 33 +28 39 16 +1333,1283 5 23 59 - 97 12 11 -23 39 7 +	+116 17 49 +29 35 9 +1393e1881 6 0 0 - 94 22 7 -24 53 11 +1463e	+119 31 29 +30 24 +6 +145269262 6 0 1 = 91 25 32 -20 + 22 -212 15 +13444	+125 58 54 +31 45 16 +1870-7559 6 0 3 - 85 11 40 -28 16 19 +1285-230	+129 12 2 +32 16 14 +1628#5301 6 0 4 - 81 53 56 -29 16 1 +1225#6227	+135 22 +33 0 2 +1741.0714 6 0 6 - 74 56 12 -31 0 1 +1107.2	+138 44 53 +33 13 7 +1795+5753 6 0 7 - 71 16 17 -31 43 5 +1048+8	+141 52 32 +33 20 34 +18486/399	+148 0 54 +33 19 5 +1950 6142 6 0 10 - 59 35 38 -33 9 1 + 879 7	+181 1 3 +33 10 36 +1999e1237 6 0 11 + 55 30 16 +33 21 12 + 620e4	+133 30 13 +32 31 14 +2090-8410 6 0 13 - 47 6 42 -33 17 44 + 724-356	+159 42 47 +32 16 47 +2133 8894 6 0 14 - 42 50 35 -33 1 19 +	+162 29 56 +31 50 9 +2174m9678 6 0 15 + 38 33 6 -32 34 46 +	+163 13 34 451 17 34 42250 4621 6 0 17 = 29 58 36 -31 10 58 +	+170 29 58 +30 7 13 +2285.7629 6 0 18 - 25 43 47 -30 13 54 +	+173 2 48 429 25 26 4231843652 6 0 19 - 21 31 32 - 23 1 1 1	+177 57 58 +27 54 16 +237607960 6 0 21 = 13 19 48 -26 25 47 +	-179 39 33 +27 4 12 +2402 5468 6 0 22 - 9 20 43 -24 52 24 +	-17 20 1/ +26 11 33	-172 50 58 +24 19 9 +2465-5573 6 0 25 + 2 5 26 -19 29 26 +	1170 40 37 +23 19 41 +2481=12/3 6 0 26 + 5 43 45 =1/30 1 +	-166 27 45 +21 14 55 +2506.7006 6 0 28 + 12 45 48 -13 18 15 +	-164 24 53 +20 9 50 +2515.4755 6 0 29 + 16 10 9 -11 7 30 +	-162 24 11 +19 3 6 +2521e7620 6 0 30 + 19 30 33 - 8 54 32 +	=160 25 27 417 34 48 +2323#3242 6 0 31 + 22 47 20 # 80 1 + 2 42 4 59 + 3 4 34 59 +	1746 28 31 418 32 45 42525564445	#156 39 10 416 21 27 4252169450	-152 46 38 +13 7 46 +251507548 6 0 33 57 + 32 14 24 P 413 +	-150 55 3 +11 52 55 +2507e0837	-147 4 20 410 30 37 4243263430 6 0 35 4 35 28 11 4 2 18 6 4 -147 35 28 11 4 2 18 6 4	-145 24 48 + 8 1 57 +2466.3062 6 0 36 + 38 33 49 + 4 29 37 +
. I the second of the second o	33 49 42 = 2 10 1 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 + 60 11 5 = 0 48 14 + 470 0 922 5 23 39 -139 57 22 + 4 2 34 '	5 23 40 - 138 7 55 + 2 41 9 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 · 19 1 ·	+ 61 18 29 P 412 + 48143436 5 23 42 1134 27 23 ± 0 3 46 .	to + 63 18 33 + 1 25 30 + 501.9430 5 23 43 -132 35 51 - 1 27 9	24 25 + 3 37 38 + 337*3231 3 23 44 - 120 43 11 - 2 24 7 36 7 45 46 0237 5 23 45 - 128 49 9 - 4 15 26 .	43 + 72 32 60 + 7 54 54 + 61748226 5 23 46 -126 53 30 - 5 40 12	44 + 75 36 25 + 9 59 3 + 662,64863 5 23 47 -124 55 50 - 7 5 15 + 213141	46 + 81 43 12 +13 56 12 + 759 4383 5 23 49 =120 54 18 = 9 55 52 +2050	47 + 84 47 7 +15 48 26 + 811s 2317 5 23 50 =118 49 34 =11 41 44 14 +2003	49 + 90 57 5 +19 18 36 + 920+2050 5 23 52 -114 30 49 -14 11 14 +	50 + 94 3 29 +20 55 57 + 976 8922 5 23 53 -112 16 9 -15 35 36 +	51 + 97 10 57 +22 27 21 +1034*(236 5 23 54 =109 5/ 57 17 7 8 4 100 19 34 +23 54 4 +1093*4665 5 23 55 =107 34 35 =18 22 8 +	22 53 +103 29 18 +25 14 27 +1152 8929 5 23 56 -105 6 56 -19 43 48 +	22 54 +106 40 6 +26 28 51 +1212-7841 5 23 57 -102 34 15 -21 4 5 7 50 50 50 50 50 50 50 50 50 50 50 50 50	22 56 +113 4 33 +28 39 16 +1333•1283 5 23 59 - 97 12 11 -23 39 7 +	22 57 +116 17 49 +29 35 9 +1393e1681 6 0 0 - 94 22 7 -24 53 11 +1463e	22 58 +119 31 29 +40 Z +	23 0 +125 58 54 +31 45 16 +1570-7559 6 0 3 - 85 11 40 -28 16 19 +1285-230	23 1 +129 12 2 +32 16 14 +162885301 6 0 4 - 81 53 56 -29 16 1 +12250626.	23 2 +125 24 10 + 124 44 1 + 140 1 + 1107 6 2 5 1 - 12 5 1   1 + 1107 6 2 3 3 4 1135 35 22 +33 0 2 + 174 10 1 + 1107 6 2	23 4 +138 44 53 +33 13 7 +1795+5753 6 0 7 - 71 16 17 -31 43 5 +1048+8	23 5 +141 52 32 +33 20 34 #10406/337 6 0 8 # 6/ 27 10 #32 48 13 4 5 5 5 5 4141 52 48 13 4	23 7 +148 0 54 +33 19 5 +1950-6142 6 0 10 - 59 35 38 -33 9 1 + 879-7	23 8 +151 1 3 +33 10 36 +1999e1237 6 0 11 - 55 30 16 -33 21 12 + 820e4	23 9 +125 52 10 +32 29 14 +2090-8481 6 0 12 -7 6 42 -33 17 44 + 724-356	23 11 +159 42 47 +32 16 47 +2133.8894 6 0 14 - 42 50 35 -33 1 19 +	23 12 +162 29 56 +31 50 9 +2174e9678 6 0 15 = 38 33 6 =32 34 46 +	23 13 +165 13 56 +31 17 31 +266,000 6 0 16 3 + 12 23 -31 27 30 37 16 +167 53 33 +30 45 8 +2250,00021 6 0 17 = 29 58 36 =31 10 58 +	23 15 +170 29 58 +30 7 13 +2285 7629 6 0 18 - 25 43 47 -30 13 54 +	23 16 +173 2 48 +29 25 58 +431845652 6 0 19 - 21 51 52 - 23 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 18 +177 57 58 +27 54 16 +2376•7960 6 0 21 - 13 19 48 -26 25 47 +	23 19 -179 39 33 +27 4 12 +2402.5468 6 0 22 - 9 20 43 -24 52 24 +	20 +1// 20 1/ +26 11 33 +2446,9551 6 0 24 - 1 38 1 -21 23 30 +	23 22 m172 50 58 +24 19 9 +2465•5573 6 0 25 + 2 5 26 -19 29 26 +	23 23 -170 40 37 +23 19 41 +2481e/2/3 6 0 26 + 3 43 45 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1/ 30 1 + 3 4 1 -1	23 25 -166 27 45 +21 14 55 +2506.7006 6 0 28 + 12 45 48 -13 18 15 +	23 26 -164 24 53 +20 9 50 +2515,4755 6 0 29 + 16 10 9 -11 7 30 +	23 27 -162 24 11 +19 3 6 +2521-7620 6 0 30 + 19 30 33 - 8 54 32 +	23 28 -160 25 27 +17 15 4 48 +25×25×4 6 0 31 + 22 4 (	29 29 - 120 (2 3 12 2 3 2 4 5 2 2 2 2 2 2 3 4 1 2 2 3 3 4 1 2 3 3 3 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 30 - 110 - 0 1 1 + 14 21 27 + 25219450	23 32 -152 46 38 +13 7 46 +2515,7548 6 0 33 57 + 32 14 24 P 413 +	23 33 -150 55 3 +11 52 55 +2507e0837 4 0 24 4 22 21 8 4 0 4 67 4	28 34 1149 4 20 410 30 37 4248263430 6 0 34 4 35 28 11 4 2 18 6 4 35 430 6 0 35 4 35 28 11 4 2 18 6 4	23 36 -145 24 48 + 8 1 57 +2466.3062 6 0 36 + 38 33 49 + 4 29 37 +

501 - 2446 469 - 6056 441 - 6921 4917 - 3692 381 - 3723 382 - 189 389 - 6189 389 - 6189 389 - 6189	458.5810	459.0668 489.5830 523.7015 561.2197 601.9183 645.5674	740,7561 791,8012 899,546 899,5467 955,7497 1013,1834 11307,8019 1130,5356 1130,5356	137C.89499 (490C.7566 (490C.7566 1549.0116 1664.2473 1776.3176.31776.3176.3169 1881.2116	+0.028.4512 +2074.0176 +2159.6197 +2159.6197 +2237.1356 +2237.1356 +2237.356 +2337.356 +2337.3592.8759 +2437.1599 +2458.556 +2458.556 +2458.556 +2475.6614
-166 56 53 -29 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 57 28 - 8 59 4 15 119 25 15 - 6 48 37 + 119 25 15 - 8 12 50 + 116 13 12 - 2 12 50 + 113 6 42 P 418 +	1113 3 15 + 0 2 27 + 106 48 + 4 28 35 + 106 48 + 4 4 28 35 + 103 42 0 + 6 39 4 + 103 36 28 + 8 46 20 + 107 31 2 38 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 30 + 12 50 50 + 12 50 50 + 12 50 50 + 12 50 50 + 12 50 50 + 12 50 50 + 12 5	+ 91 19 44 + 14 46 33 4		18
	2000	0000000	0000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 9 8 2 0 8 8 7 8 8 8		25030 25030 24030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030 25030	+2368.6192 +2339.9852 +2339.9852 +226.0136 +2276.0173 +226.0173 +2264.04284 +2164.04384 +2162.6553 +2079.3579 +1987.3036	+1938.7079 +1868.5189 +1868.5189 +1783.755 +1778.3987 +16173.816 +16173.816 +16173.8175 +1557.8775 +1557.8775 +1462.8093 +1393.8328	120.2.9772 +1206.3198 +1206.7473 +1100.6.646.9 +1002.6.5330 + 971.3348 + 915.2773 + 800.5928 + 60.5928 + 60.3918 + 60.3918 + 516.1381 + 516.3918
1 1 0 4 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 28 +18 35 2 2 8 95 +17 26 33 95 +17 26 33 95 95 95 95 95 95 95 95 95 95 95 95 95	25 55 + 16	58 1 1 + 0 6 48 1 2 1 1 1 0 1 2 4 2 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	499 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+1139 57 25 28 23 24 +1136 13 34 +25 25 24 +1136 13 59 +30 16 52 +144 34 5 15 -31 46 451 +144 73 0 2 7 -32 2 1 +15 12 15 4 -32 49 56 +15 12 15 4 -32 49 56 +15 12 15 4 -33 9 57 +16 3 29 53 -33 21 31 +16 3 29 53 -33 21 31 +17 3 4 4 3 -33 0 46 +17 4 4 3 -33 0 46 +17 5 9 50 -31 10 60 -17 9 50 -31 10 60 -17 5 6 51 -30 14 23
	01100000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	00000000000000000000000000000000000000
# 8455 # 8218 7005 # 7708 705 # 7708 70	+ 423-7231 + 402-4900 + 385-3560 + 372-4381 + 363-8273 + 359-5869		+ 462.5985 + 514.6006 + 514.0076 + 590.6049 + 633.3779 + 727.1095 + 727.1095 + 727.1095 + 727.1095 + 727.1095 + 727.1095	9884 9840 9840 1111 1111 1111 1111 1111 1111 1111 1	+ 1593 a 1998 + 1594 a 160 + 1769 a 160 + 1760 a 1948 + 1760 a 1944 + 1114 a 4962 + 1867 a 1979 + 1868 a 1864 + 2247 a 1988 + 2247 a 1988 + 2247 a 1988 + 2247 a 1988 + 2264 a 2924
14 33 17 46 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 18 -25 32 52 + 52 51 -25 52 18 + 52 52 52 18 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 - 7 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20 19 10 + 47 -20	0 46 -14 13 44 + 4 13 42 -13 42 -13 42 + 53 13 - 7 37 35 + 52 13 + 52 14 14 13 - 0 51 9 + 14 13 - 0 51 9 + 4	5 3 9 4 1 2 2 2 4 480 5 5 8 4 4 3 3 6 2 2 5 5 10 4 6 5 4 7 1 2 5 2 6 10 4 6 5 4 7 1 2 5 2 6 1 6 7 1 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	18 19 19 24 50 4 8846 2 38 21 2 54 9 940 2 18 22 2 2 7 1055 2 18 23 2 2 7 1055 2 2 3 2 2 2 7 1114 1 3 1 2 7 4 5 4 9 1114 1 3 1 2 7 4 5 4 9 1124 3 1 2 7 4 5 4 9 1124 3 1 2 7 4 5 4 9 1124 3 1 2 7 4 5 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 22 +31 51 52 +1539 25 48 +32 2 51 8 +15491 17 43 42 45 58 +15491 17 5 43 43 40 +1705 46 23 +33 21 34 0 +1705 46 23 +33 21 38 +1845 36 4 34 32 2 1 38 +1847 36 7 +33 7 1 8 +1967 36 7 +33 7 1 8 +1967 36 7 +33 2 2 4 8 +2015 29 18 +32 52 24 8 +2015 20 4 3 4 3 2 4 8 +2015 20 5 5 3 1 8 5 5 5 1 8 1 8 5 8 8 8 8 8 8 8 8 8 8
193	( 99 - 127 18 18 - 25 52 54 52 54 54 54 54 55 55 55 55 55 55 55 55 55	8 6 -105 0 46 -14 13 44 + 4	8 12 2 - 84 2 39 P 417 + 462. 8 13 - 82 5 34 + 1 23 22 + 480. 8 14 - 78 56 24 + 3 65 22 + 510. 8 15 - 75 52 18 + 5 47 16 + 550. 8 17 - 69 41 50 + 10 0 41 + 633. 8 18 - 63 31 27 + 13 59 48 + 727. 9 2 - 63 25 24 + 15 59 50.	8 22 - 5/18 0> 1/19 19 19 24 50 19 19 19 19 24 50 19 19 19 19 24 50 19 19 19 19 24 50 19 19 19 19 24 50 19 19 19 19 19 24 50 19 19 19 19 19 19 19 19 19 19 19 19 19	41 22 +31 51 52 +1539 25 48 +32 25 8 +16491 15 48 +32 25 58 +16491 46 57 +33 3 40 +1705 46 57 +33 15 34 +1705 36 57 +33 12 38 +1849 36 57 +33 17 18 +1967 36 47 +32 52 24 +2015 29 18 +32 52 24 +2015 20 18 +32 32 48 +2015 20 25 +31 40 32 24 +2015 21 5 55 31 40 32 52 54 5106 22 5 30 32 23 +2227 21 5 25 52 57 +2263
+1954=5653 6 7 49 -173 14 33 -33 17 49 +200249194 6 7 50 -169 8 16 -33 24 11 +404945272 6 7 51 -166 57 59 -33 21 18 +404942011 6 7 53 -160 64 42 -33 21 18 +404942 6 7 53 -160 64 42 -33 21 18 +404942 6 7 55 -147 57 54 -31 23 39 +42256,4122 6 7 55 -147 57 54 -31 23 39 +42256,3122 6 7 55 -147 57 54 -31 23 38 +42250,3252 6 7 55 -147 57 54 -31 23 18 +42250,3252 6 7 55 -147 57 54 -31 23 18 +42250,3252 6 7 55 -147 57 57 -33 38 4 +42250,3252 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 41 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 6 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 -135 23 15 -28 23 31 +42250,326 7 58 23 31 +42250,326 7 58 23 31 +42250,326 7 58 23 31 +42250,326 7 58 23 31 +42250,326 7 58 23 31 +422	2550.9022 6 7 9 121 10 25 25 52 7 7 250.9022 6 8 1 122 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25 1 123 25	+2496.2449 6 8 6 -105 0 46 -14 13 44 + +2207.2997 6 8 7 -10134.23 -12 14 4 + +2215.8761 6 8 7 -94 53 13 -7 37 35 + +2255.8599 6 8 10 -9 13 37 -5 22 18 + +2256.6589 6 8 12 -85 14 13 -0 51 9 + +2525.2602 6 8 12 -85 14 13 -0 51 9 + +2525.2602	+22113675 +22149863 +2506.1245 +2449.7943 +2446.1943 +2446.1943 +2446.1954 +2446.1954 +2446.1954 +246.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.1385 +2416.138	+2217772 6 8 21 - 57 18 57 + 17 4 58 4 58 4 58 4 58 4 58 4 58 4 58 4 5	+1790.2773 6 8 35 - 18 41 22 431 51 52 + 1593. +1740.2773 6 8 35 - 15 2 14 32 21 58 + 1599. +1740.2542 6 8 35 - 15 2 14 32 21 58 + 1599. +1680.034 6 8 35 - 15 2 14 43 2 15 8 + 1590. +1517.5167 6 8 37 - 2 46 23 + 33 15 32 + 1760. +1517.5167 6 8 37 - 2 36 53 + 33 15 32 + 1760. +1517.5167 6 8 38 - 2 36 53 + 33 12 34 + 1760. +1340.6485 6 8 40 + 3 49 + 33 12 34 + 1861. +1340.6485 6 8 40 + 3 49 + 33 12 34 + 1861. +1340.8485 6 8 40 + 3 49 + 32 52 24 + 2010. +1161.656.83 6 8 40 + 3 49 + 32 52 24 + 2010. +1161.656.83 6 8 44 + 12 29 18 + 32 52 24 + 2010. +104.8237 6 8 45 + 18 8 23 + 32 48 + 2010. +104.8237 6 8 45 + 18 8 2 5 + 31 40 32 + 21 80. +208.8227 6 8 45 + 26 5 5 5 5 3 2 23 + 22 18.
+ 34 16 51 +33 12 29 +1954,5653 6 7 49 -173 14 33 -33 17 49 + 40 12 16 +32 29 50 +2002,9194 6 7 50 -169 8 16 -33 24 14 + 40 12 16 +32 42 24 +2049,5272 6 7 51 -164 57 59 -33 21 14 + 45 53 58 6 7 51 -164 57 59 -33 21 16 + 45 53 58 6 7 51 -164 57 59 -33 21 16 + 46 53 58 6 7 51 -164 57 59 -33 21 16 + 46 53 58 6 7 51 -164 57 59 -32 21 39 4 55 21 31 54 10 4 51 21 31 22 51 32 2 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 20 43 2	+ 61 31 11 + 75 59 12 + 2390-9002	77 11 13 + 21 19 41         + 2496*2449         6 8 6 -105 0 46 -14 1 3 44 + 4 + 4 + 4 1 13 + 21 19 41         + 79 11 13 + 21 19 41         + 24 20 14 36 + 250*2997         6 8 7 -101 34 23 -12 14 3 + 3 + 4 1 15 35 + 15 7 15 2 1 18 18 18 18 18 18 18 18 18 18 18 18 1	+ 90 53 43 +13 12 59 +2514.3615 + 92 45 12 +11 58 19 +2514.3615 + 94 24 41 10 42 34 +2506.1245 + 94 25 44 +10 42 34 +2506.1245 + 96 25 31 4 + 10 42 34 +2506.1245 + 98 14 43 + 8 6 +2464.7943 + 98 14 43 + 8 6 +2464.7943 + 98 14 43 + 8 6 +2464.7943 + 101 52 9 45 30 3 +2446.1254 + 103 40 47 + 4 99 +2425.1284 + 103 29 38 + 2 48 0 +225.1284 + 103 29 38 + 2 48 0 +225.1284 + 103 29 38 + 2 48 0 +226.1284 + 103 10 49 4 + 0 4.55 +226.1284 + 104 10 4 59 +247.12 2 15 +679.14 + 105 29 38 + 2 48 0 +276.1284 + 107 18 27 13 59 48 +777.14 + 108 10 4 4 0 4 55 +224.18954 + 108 10 60 25 34 +15 59 48 1777.14 + 109 10 4 50 48 1777.14 + 109 10 48 18 18 18 18 18 18 18 18 18 18 18 18 18	+110 59 25 - 1 17 55 +221 7772	8 3 - 18 41 22 + 31 51 52 + 1539 8 36 - 15 12 42 45 15 15 15 15 15 15 15 15 15 15 15 15 15

98 38 38 38 38 38 38 38 38 38 38 38 38 38	2004HVNNWWWW444444VV	55555555555555555555555555555555555555
-179 53 10 +27 56 56 45 11 176 55 10 +27 56 56 45 11 176 55 10 +27 56 56 45 11 176 57 56 56 45 11 176 57 57 57 57 57 57 57 57 57 57 57 57 57	-134 47 37 432 46 51 -1131 51 49 49 2 6 51 -1126 11 27 49 22 2 54 -1126 11 27 2 49 19 2 6 -1129 27 2 49 19 6 -1129 27 2 49 19 6 -113 47 52 42 8 37 45 -110 4 2 2 1 42 9 3 45 -110 8 2 1 42 9 3 45 -110 8 2 1 42 8 3 45 -10 8 2 1 42 8 3 45 -10 9 1 8 42 12 6 6 -10 1 34 27 12 8 10 -10 1 34 27 12 8 10 -10 1 34 27 22 27 27 -10 1 34 27 42 3 11 -10 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	### ### ### ### ### ### ### ### ### ##
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
100000000000000000000000000000000000000		+ 413.4 CLU
17 2 - 19 59 22 - 11 17 2 - 17 53 52 - 12 53 52 - 12 53 52 - 12 53 52 - 12 53 52 - 13 53 52 53 53 53 53 53 53 53 53 53 53 53 53 53	+ 10 2 2 3 3 4 4 1 2 2 4 2 4 4 4 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17 33 + 87 17 27 -2 17 35 + 95 11 41 -2 17 35 + 96 46 31 -1 17 37 + 106 1 47 -1 17 38 + 106 1 47 -1 17 38 + 106 1 47 -1 17 43 + 106 23 25 -1 17 42 + 126 51 2 -1 17 45 + 126 51 2 -1 17 45 + 126 51 2 -1 17 46 + 126 51 2 -1 17 46 + 126 51 47 -1 17 46 + 138 46 18 18 -1 17 47 + 138 46 18 18 -1 17 55 + 167 18 46 18 17 -1 17 51 + 157 32 33 41 -1 17 52 + 157 32 13 +1 17 54 + 167 32 13 +1 17 56 + 167 36 51 -1 17 56 + 167 36 51 -1 18 6 - 176 48 -6 17 59 + 173 38 39 94 53 54 54 54 54 54 54 54 54 54 54 54 54 54
9100011000100100100100100100100100100100	1475885574 1155885574 1155885574 1155887511 117683910 117683919 1197289066 1197289066 1197289066 1197289066 1197289066 119728906 119728906 119728906 11972890 11973898 12368 3718 17538 17538	
58	16 11 - 135 43 56 43 64 33 44 34 14 14 13 14 13 14 14 14 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	16 30 - 78 6 25 6 48 56 +2546,0005 16 31 - 78 6 2 9 42 56 57 +24288,10005 16 32 - 77 2 48 29 44 56 37 +2422,8137 16 35 - 71 2 4 28 42 59 28 +2455,0088 16 35 - 67 11 28 42 59 28 +2455,0088 16 35 - 67 11 28 42 59 28 +2455,0088 16 35 - 67 11 28 42 59 28 +2455,0088 16 37 - 65 11 28 42 59 28 +2455,0088 16 47 - 57 12 24 42 59 28 +2510,4025 16 47 - 57 18 32 415 51 7 +2510,4025 16 47 - 57 18 32 415 51 7 +2510,4025 16 48 - 44 5 52 22 413 51 7 +2520,2020 16 48 - 44 5 14 1 14 1 15 7 41 19 4252,0022 16 49 - 40 11 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 40 - 40 11 14 14 19 17 +2510,4025 16 50 - 40 11 14 19 17 +2510,4025 16 50 - 40 11 14 14 17 +2510,4025 16 50 - 40 11 14 14 19 17 +2510,4025 16 50 - 40 11 14 14 14 17 +2510,4025 16 50 - 40 11 14 14 14 14 14 14 14 14 14 14 14 14
32 6 15 58 -177 49 32 +15 12 19 +7 12 9 6 15 59 -174 41 32 41 14 6 49 27 4 1 18 6 1 12 19 +7 18 6 16 10 -171 32 41 +18 49 27 +18 6 16 11 -168 11 23 +22 5 29 15 +18 6 16 16 3 +165 11 23 +22 5 29 4 11 10 6 16 5 -165 11 23 +22 5 29 4 11 10 6 16 5 -165 11 23 +22 5 29 5 +24 11 10 6 16 5 -165 29 55 +26 15 34 11 10 6 16 6 -165 29 55 +26 15 34 11 10 6 16 6 -165 29 55 +26 15 34 11 10 6 16 8 -148 56 35 +28 30 57 +18 57 56 16 9 -148 58 43 +29 28 56 +11 10 10 10 10 10 10 10 10 10 10 10 10 1	1	6.7.5 6 16 30 - 78 6 26 6 48 56 +2286.0005  6.10 31 - 78 6 29 +46 56 37 +242388.1189  6.10 32 - 71 24 28 42 59 7 +24558.128  8.00 6 16 34 - 71 24 28 42 59 28 +24558.128  8.00 6 16 35 - 71 24 28 42 59 28 +24558.088  8.00 6 16 35 - 67 11 28 42 59 28 +24558.088  8.00 6 16 38 - 67 11 28 42 59 28 +24558.088  8.00 6 16 38 - 67 11 28 42 59 28 +24558.088  8.00 7 8 9 12 17 18 18 18 18 18 18 18 18 18 18 18 18 18
- 13 17 + 0 12 22 +2373.5432 6 15 58 -177 49 32 +15 12 19 +7   - 5 23 22 - 1 9 58 +2245.3329 6 15 59 -174 41 34 41 34 5 +17 32 5 +1   - 1 9 22 22 - 1 9 58 +2245.8329 6 16 0 -171 32 41 +18 49 27 +1   - 1 10 24 - 3 55 59 +2282.8895 6 16 0 -171 32 41 +18 49 27 +1   - 1 10 24 - 3 15 59 +2282.8895 6 16 1 -168 12 3 +22 5 29 +9   - 2 8 16 - 6 43 18 +2210.3877 6 16 3 -165 11 23 +22 5 29 +9   - 4 6 43 0 - 8 17 15 +21310.3877 6 16 5 -165 11 23 +22 5 29 +9   - 4 6 16 - 10 55 15 +2287.812 6 16 5 -155 29 5 +26 15 34 4 +1   - 8 10 10 2 - 12 19 4 +2042.612 6 16 6 -155 29 5 +26 15 34 +1   - 12 18 8 -13 42 36 +1996.0189 6 16 8 -145 38 43 +29 28 56 +1   - 14 28 54 -15 28 -18 41 81 877.8259 7 6 16 0 -139 1 49 73 1 5 15 +1   - 14 3 18 -16 28 8 +1897.8295 6 16 10 -139 1 49 73 1 5 15 +1   - 14 3 18 -16 28 8 +1897.8295 6 16 10 -139 1 49 73 1 5 15 +1   - 14 3 18 -16 28 8 +1897.8295 6 16 10 -139 1 49 73 1 5 15 +1   - 14 5 18 18 18 -16 28 8 18 57.8295 7 16 16 10 -139 1 49 73 1 5 15 +1   - 14 5 18 18 18 -16 28 8 18 57.8295 7 16 16 10 -139 1 49 73 1 5 15 +1   - 14 5 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 19 1 42 - 17 49 47 + 18646-444	745.3673 6 16 30 - 80 25 6.726 48 56 +258.610905 7156.3637 6 16 31 - 80 25 6.726 48 56 +2286.10905 7156.5544 6 16 31 - 75.46 29 +25 56 8 7 +24.22.8137 6 22.8337 6 16 32 - 75.46 29 +25 56 8 7 +24.22.8137 6 16 32 - 77 3.46 88 74 - 6 16 37 - 24.22.8137 7 +213.86.1183 9 707.2075 6 16 36 - 69 16 37 +21 56 29 +24.56.0788 14.66.5017 6 16 36 - 69 16 37 +21 56 29 +24.56.50788 14.66.5017 6 16 37 - 65 18 45 +19 46 40 +224.56.0788 14.66.5018 6 16 38 - 69 17 1.26 17 +18 39 8 - 42510.4635 14.66.5018 6 16 49 - 61 7 11.26 17 +18 39 8 - 42510.4635 14.66.5018 6 16 40 - 59 13.21 +12 19 47 - 4252.8238 4 14.66.5018 6 16 40 - 59 13.21 +12 19 47 - 4252.8238 4 14.66.5018 6 16 40 - 59 13.21 +12 19 47 - 4252.8238 4 14.66.5018 6 16 40 - 51 42 19 11.26 17 +2520.8238 14.66.5018 6 16 40 - 51 42 19 11.26 17 +2520.8238 14.66.5018 6 16 40 - 49 52.22 +10 10 15 +2510.8658 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.5018 14.66.50

+21028374 +21058374 +21058374 +21058374 +22681259 +22681259 +2355826826 +23558268268 +235584268 +241868859 +241868859	2442.1939 24495.0738 24995.0738 24995.0738 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241 25108.4241	2296.9451 2396.9451 23976.98451 23112.9392 22112.9392 2206.6459 2206.6459 22126.74416 22126.74416 22126.74416 22126.74416 2312.9811480 23126.74416 23126.74416	+ 124   24   24   24   24   24   24   24
31 42 431 32 432 32 13 42 433 32 13 430 25 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 4 1 + 21 27 59 21 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 47 + 19 12 4	22 4 + 1 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
22 22 13 22 14 22 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25 16 25	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
111004 9996 9996 1726 9996 9991 9991 9991		+ + + + + + + + + + + + + + + + + + +	+1092.9908 +1110.0299 +1110.0299 +1209.6898 +1229.6888 +1229.6889 +1289.6889 +1289.6889 +1289.6889 +1289.6893 +1569.136 +1560.135 +1962.8313 +1862.8313 +1862.8313 +1862.8313 +1863.73116.0890
7   28 37 24 8 131 28 8 1 28 37 24 8 131 28 13 24 8 131 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 27 + 20 11 41 - 20 30 31 21 22 21 22 + 24 22 10 - 27 19 52 21 22 + 26 21 20 - 27 19 52 21 22 + 20 30 31 20 - 27 19 52 21 22 + 39 52 20 - 20 44 59 21 22 21 26 + 43 33 16 - 16 49 21 22 21 26 + 43 33 16 - 16 49 21 22 21 26 + 50 41 20 - 10 44 3 23 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 21 20 4 50 20 20 20 20 20 20 20 20 20 20 20 20 20	35 + 72 27 59 p 4, 35 + 72 27 59 p 4, 37 46 29 4 0 55 32 4 3 10 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 47 +111 40 28 +73 57 29 21 49 +114 56 6 +725 10 50 21 49 +118 12 59 +26 39 54 21 50 +118 12 59 +26 39 54 21 50 +128 10 59 +26 39 54 21 50 +128 10 59 +28 48 35 21 56 +141 28 44 +32 24 48 35 21 56 +141 28 44 +32 24 48 35 21 56 +141 28 44 +32 24 48 35 21 59 +151 18 20 +33 16 56 21 59 +151 69 60 +33 16 59 60 50 50 50 50 50 50 50 50 50 50 50 50 50
OF	+2285.1117 +2285.1117 +2318.77285 +2318.77285 +228.8746 +246.88346 +246.89995 +246.899995 +246.89999 +248.8867 +252.82886 +252.82886 +252.82886 +252.82886 +252.8289996 +252.82886 +252.828999999999999999999999999999999999	• • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
54 2 2 433 12 33 13 34 34 2 433 12 33 12 33 12 33 12 33 12 33 12 33 12 33 13 13 13 13 13 13 13 13 13 13 13 13	28 35 +28 31 21 21 25 5 +28 31 21 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50 53 +11 28 13 10 54 +12 12 13 10 54 + 10 12 13 13 13 + 4 19 13 13 13 + 4 59 49 13 13 + 4 59 49 13 13 + 1 5 59 14 12 1 1 4 5 59 14 12 1 1 4 5 59 15 18 1 4 3 8 3 7 16 18 1 4 3 8 3 7 16 18 18 18 18 18 18 18 18 18 18 18 18 18	1
20 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220 220 220 230 230 230 230 230 230 230	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+ 1595 + 2994 + 1596 + 4660 + 1596 + 4660 + 1481 + 1284 + 1481 + 1284 + 1302 + 1302 + 1302 + 1302 + 1302 + 1303 + 1303 +	+ 6 840 8 94 8 94 8 94 8 94 8 94 8 94 8 94	+ 3406.935 + 3406.9458 + 341.9804 + 341.9804 + 347.621 + 477.6237 + 417.6728 + 41.768 + 41.768 + 469.941 + 501.8460 + 501.8460 + 501.8460 + 501.8460	+ 617 8 842 + 602 8795 + 709 9029 + 819 4841 + 819 4841 + 865 1020 + 920 4133 + 920 4133 + 920 4133 + 920 4133 + 1153 6035 + 1153 6035 + 1212 895 + 1210 895 + 1210 895 + 1210 895 + 1210 895 + 1210 895 + 1210 895 + 120 895 +
	+ 14 20 2533 21 57 4 14 20 25 29 - 33 23 55 5 4 22 34 11 -33 16 38 4 30 28 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ 8 1 5 4 6 - 13 2 5 9 9 4 8 1 5 1 1 1 5 7 8 8 9 1 9 1 1 1 5 7 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	+117 13 32 +10 53 42 +120 20 45 +12 46 +120 20 45 +12 46 +120 45 3 4 +16 44 +120 45 3 4 +16 44 +130 57 17 +20 13 38 +130 9 14 +21 20 13 +130 9 14 +21 20 13 +145 52 9 +26 42 65 +165 45 10 +21 17 +165 45 10 +31 17 +169 4 10 +31 18 +175 25 52 +30 19 +169 4 10 +30 14 +175 25 52 +30 19 +175 25 52 +30 19 +175 25 52 +30 19 +175 25 52 +30 19 +175 39 17 +32 58 42
900000000000000000000000000000000000000	6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	199 199 199 199 199 199 199	######################################

797541667	+2239.9064	2202.5420	2163,1304	2078-4165	2033.2535	1986.3217	1937.7046	ט ס	1782,6791	28	1672,7397	2	1558.6544	1500.3980	٦,	Ž,	1322+6215	1262,9235	1203.3100	1143.9776	1085-1301	4414 970T	969.1478	913.6605	358.9513	805 8581	754.6229	705.4885	658.6992	614.4963	273.1174	5344 1937	9941 665	468 1863	440 30 72	416.2869	396.2823	380.4278	368.8326	361.5787	358.720	360.2811	366.2558	376.6076	7 - 7	110111	423.4827		433,1305	0000000000	400000000000000000000000000000000000000	00110064	525.0744	562.7664	603 6268	647.4234	693.9162	742.8595	194.0040	847.0993
21 15 = 6 26 5	16 8 - 7 49 4	12 59 - 9 12 2	12 3 -10 35 1	17 58 -13 20	25 22 -14 41 5	36 7 -16 3	50 34 -17 23 3	31 45 420 3	59 11 -21 18	31 37 -22 33	9 54 -53 46	52 51 -24 57	42 18 -26 b	38 3 -27 11	57 97 07 04 07 07 07 07	49 21 -29 10	5 17 -30 3	28 10 +30 52	#6 TE= 0 7	25 24 -32 11	17 - 17 - 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 -33 1/	35 -33 54	51 -33 21	56 -33 9	91 -35 48	37 -32 17	16 -31 36	47 -30 46	94 671 0	96 87- 1	81 12-	16 67- 61	97 57 97	- ;	23 -20	12 -18	97 - 05	5 I I	37 -12	20 -10	25	1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 44 1 3 36 3 4		2 52 44 P 429 +	71	32 25 + 0 57 7 +	22 19 4 3 12 13 4		70 - 4 70	10 + 7	34 + 6 + 46	7 +11 48		10 40	96 /14 1	9 +19 22	49 5 +21 3 20 +
19	20 +131	21	22	5 2	52	56	27	9 0	30	31	32	33	4.6	٠ د د	9 6	'n (	n .	£ .	<b>,</b>	4 -	y (			/61- 64		67[- 25	7	7	7	7 ′	7	1	071- +6	1	i î		1	ï	t	•	•	ı	•		•		7 34 - 7		7.	1 9	4	1 1	20	90	1	14 - 52		4	ı	18 - 39
7	7 6		•	. ~	4	9 2	- 1	- 1-	۰۲	7 6	7	<b>,</b> 0	· 0		- 1	- 1	- 1	- r	- 1	· ·	- 1	- 1-	- 1	o ·	· 0	- 6	•	- 1	. o	- 0	- 1	- 1	- 1	~ 0	- 1	o .	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1			7 7		7 7	7 7	7 7		- 1	- 1	~ I	- 1	- 1		- ,	1 1
15.	+ 551,9107	41.900	80.6	28.9	501	8	14741000 +	644.66	1057	9	1176.2	+1236.2318	1256.4	į	ď	+1534.8411	. 6	20	vi	, -	+1815,8933	+1868-4440		•	1006 00071	1011001071	700	0 0	1 0	227.682	44.7		+2320-6332	9			+2433,3078	+2453-4910	7.0	12/04/11/11		425.00-5300	42517,3890	+2522.7545	+2525.6268	÷	3.891	+2519.2862	2 197	2.634		5.136	+2450 2349	0.00	200		7.824	171	+2308.2708	**************
45 + 6 43 35	+ ÷	1 · ·	20 +14 5	20	13 +18	18 +20	50	12 +24 55	17 +26	60 +27 26	45 +28 31	05 424 02	62 +30 66	48 +31 4	+37 18	+32 43	+33 5	+33 15	+33 21	+33 22	+33 17	+33	26 +32 51	400	00 101	267 7	101 00	35 434 62	44 90 44	0 60+ 69	7 +28 12	31 +27 22	14 +26 29 42	42 424 60	8 +24 36	36 +53 36	6 +22 45	42 +21 31	36 +20 26	00 00 00 00	4 4 4	2 + 1 4 6	4 + 15	29 +14 37	18 +13 2	45 +12 9 4	4 +10 54 2	2	9 + 8 21	8 + 7 3	4 + 5 44 3	9 + 4 25 1	4 3 5 1	4 4		33 + 0 57 42	8 - 2 19 3	24 - 3 41 46	71	11 1
16 -	17 = 31	19 1 24	50	21 - 18	22 • 15	77 - 67	25	26 - 2	27 + 0	28 + 4	+ 62	37 + 77	32 +	33 + 21	34 + 24	35 + 27	36 + 31	m	38 + 37	39 + 40	77 + 07	41 + 47	42 + 50	4 4	4 4	1		1 4	+ +		4 72	47	+ 77	+ 10	+ 81	+	+ 98	98	+	+ 60	40	*	+	3 +100 9	+102	+103	+105	7	+109	9 +111 9	+	+	+	•	•	15 +121 56	16 +123 45	17 +175 36	18 +127 28	A7 1771 0T
7	<u>г</u> г			7	~ ~	- 1-	. ~	7	7	٠,	~ 1	- 1-		. ~	7	7		~	7	7		7	7	٠, ٢	- 2	- 1	٠,	. ^										7	7	7	7	7	7	7 6	7	7 6	7 6	9 2	9 /	7 6	7 6	7	2	7	. ~	- 7	7	4	7 6	
													•	•		0								_	• ^		•	١.	• 0		4	ø	~	~	9	9	6	8	55	18	+ 476.6588	7378	9	н	~						_	00	~		50		ė	'n	-	
+2480.4255	+ +	+	+2401	+2375.3	+6347	+2284 5817	+5548	+2213	•	12000	+2045	+1999	+1951	+1901+577	+1850.273	+1797.546	+1743.5	+1688.2636	1.9	4.6	+1516,6364	7.9	۲.	•			+1140.429	+1101.431	+1043.070	+ 985.566	+ 929 143	+ 874.033	+ 820.472	+ 768,702	+ 718.96	+ 671.503	+ 626.56	+ 584.37	+ 545.18	+ 509 20		+ 447	+ 422+62	+ 401.489	+ 384.465	+ 371.6721	+ 363.1992	+ 359.1088	+ 359.4330	+ 364.1748	+ 373,3062	`	+ 404.481		+ 425,94		+ 426.324	+ 452,161	+ 481,8301	
4 :	+ 3 44 20 +	+ 1 3 12 +	- 0 18 8 +2401.1	- 1 39 55 +2375•3	- 3 6 4 +634/	47 14 +2284	10 6 +2249	- 8 33 3 +2213	- 9 55 59 +2174	-11 10 40 +2133	14 3 36 +2045	15 25 18 +1999	-16 46 20 +1951	-18 6 30 +1901-577	-19 25 36 +1850.273	-20 43 24 +1797.546	-21 59 38 +1743.5	-23 14 2 +1688,263	-24 26 15 +1631.9	-25 35 58 +1574.6	-26 42 45 +1516,63	-27 46 13 +1457.9	-28 45 53 +1398,7	-29 41 15 +1339.1	-30 31 49 +1279-5	-31 17 0 +1219-8	-31 56 16 +	-32 29 0 +	-32 54 39 +	-33 12 38 +	+33 22 27 +	-33 23 36 +	-33 15 40 +	-32 58 20 +	-32 31 21 +	-31 54 36 +	-31 8 4 +	-30 11 50 +	+ 2 9 6 2 +	-27 51 14 +	-26 27	-24 55 43 +	-23 16 10 +	5 -21 29 35 + 401,489	-19 36 39 +	38 6 + 371.6	34 39 + 363.1	8 -13 27 6 + 359,1088	11 10 12 + 359.4	1 - 9 2 42 + 364.1	7 - 6 47 23 + 373.3	2 - 4 30 57 + 386.7	4 - 2 14 B + 404.4		26 P 428 + 425.94		+ 0 2 22 +	+ 5 17 54 +	+ 4 31 50 +	
+142 55 22 + 5 4 2 +	+144 42 20 + 3 44 20 + +146 30 25 + 2 24 3 +	+148 18 19 + 1 3 12 +	+150 6 43 - 0 18 8 +2401+1	+151 55 52 - 1 39 55 +2375-3	1752 + 4 7 7 7 8 1 9 7 1 9 7 1 9 1 1 1 1 1 1 1 1 1 1 1 1	+157 29 46 - 5 47 14 +2284	+159 24 1 = 7 10 6 +2249	+161 20 7 + 8 33 3 +2213	+163 18 20 + 9 55 59 +2174	+167 22 12 -12 41 23 +2060.	+169 28 25 -14 3 36 +2045	+171 37 52 -15 25 18 +1999	+173 50 52 -16 46 20 +1951	+176 7 45 -18 6 30 +1901-577	+178 28 49 -19 25 36 +1850.273	-179 5 34 -20 43 24 +1797.546	-176 35 3 -21 59 38 +1743.5	-173 59 20 -23 14 2 +1688*263	-171 18 3 -24 26 15 +1631.9	-168 30 53 -25 35 58 +1574.6	-165 37 32 -26 42 45 +1516•63	-162 37 42 -27 46 13 +1457.9	-159 31 10 -28 45 53 +1398,7	-156 17 46 -29 41 15 +133941	-152 57 24 -30 31 49 +1279 5	-149 30 2 -31 17 0 +1219-8	-145 55 47 -31 56 16 +	-142 14 51 -32 29 0 +	-138 27 37 -32 54 39 +	-134 34 33 -33 12 38 +	-130 36 16 -33 22 27 +	-126 33 35 -33 23 36 +	-122 27 20 -33 15 40 +	-118 18 31 -32 58 20 +	-114 8 8 -32 31 21 +	-109 57 14 -31 54 36 +	-105 46 50 -31 8 4 +	-101 37 54 -30 11 50 +	- 97 31 17 -29 6 7 +	- 93 27 44 -27 51 14 +	- 89 27 50 -26 27	- 85 32 3 -24 55 43 +	- 81 40 42 -23 16 10 +	- 77 53 55 -21 29 35 +	- 74 11 47 -19 36 39 +	- /0 34 12 -17 38 6 + 371+6	-6/ 1 1 -15 34 39 + 363•1	= 63 31 58 =13 27 6 + 359•1	4966 + 27 97 TT /4 9 00 m	1 20 40 4 - 9 2 42 + 364.	- 53 26 27 - 6 47 23 + 373.3	- 50 10 32 - 4 30 57 + 386.7	- 46 56 54 - 2 14 B + 404.4		58 - 43 48 26 P 428 + 425.94		- 43 45 7 + 0 2 22 +	- 40 34 45 + 2 17 54 +	- 37 25 26 + 4 31 50 +	
16 +142 55 22 + 5 4 2 +	4 17 +144 42 20 + 3 44 20 + 4 18 +146 30 25 + 2 24 3 +	4 19 +148 18 19 + 1 3 12 +	4 20 +150 6 43 - 0 18 8 +2401+1	4 21 +151 55 52 + 1 39 55 +2375*3	7,462+ 4 2 5 1 9 6 4 67 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	4 24 +157 29 46 - 5 47 14 +2284	4 25 +159 24 1 = 7 10 6 +2249	4 26 +161 20 7 + 8 33 3 +2213	4 27 +163 18 20 + 9 55 59 +2174	4 29 +167 22 12 -12 41 23 +2000	4 30 +169 28 25 -14 3 36 +2045	4 31 +171 37 52 -15 25 18 +1999	4 32 +173 50 52 -16 46 20 +1951	4 33 +176 7 45 -18 6 30 +1901-577	4 34 +178 28 49 -19 25 36 +1850.273	4 35 -179 5 34 -20 43 24 +1797,546	4 36 -176 35 3 -21 59 38 +1743.5	4 37 -173 59 20 -23 14 2 +1688*263	4 38 -171 18 3 -24 26 15 +1631 9	4 39 -168 30 53 -25 35 58 +1574.6	4 40 -165 37 32 -26 42 45 +1516.63	4 41 -162 37 42 -27 46 13 +1457.9	4 42 -159 31 10 -28 45 53 +1398,7	4 43 -156 17 46 -29 41 15 +1339	4 44 -152 57 24 -30 31 49 +1279	4 45 -149 30 2 -3 17 0 +1210-8	4 46 -145 55 47 -31 56 16 +	4 47 -142 14 51 -32 29 0 +	4 48 -138 27 37 -32 54 39 +	4 49 -134 34 33 -33 12 38 +	4 50 -130 36 16 -33 22 27 +	4 51 -126 33 35 -33 23 36 +	4 52 -122 27 20 -33 15 40 +	4 53 -118 18 31 -32 58 20 +	4 54 -114 8 8 -32 31 21 +	4 55 -109 57 14 -31 54 36 +	4 56 -105 46 50 -31 8 4 +	4 57 +101 37 54 -30 11 50 +	4 58 - 97 31 17 -29 6 7 +	4 59 - 93 27 44 -27 51 14 +	5 0 - 89 27 50 -26 27	5 1 - 85 32 3 -24 55 43 +	5 2 - 81 40 42 -23 16 10 +	5 3 - 77 53 55 -21 29 35 +	5 4 - 74 11 47 -19 36 39 +	5 5 - 70 34 12 -17 38 6 + 371•6	5 5 - 6/ 1 1 - 15 34 39 + 363•1	5 6 - 63 31 58 -13 27 6 + 359•1	4966 + 27 97 TT / 4 326 + 3 26 6 7 7 7 8 6 6 6 7 8 7 8 7 8 7 8 7 8 7	1998 + 24 2 6 - 4 64 96 - 6 6	5 10 - 53 26 27 - 6 47 23 + 373.3	5 11 - 50 10 32 - 4 30 57 + 386.7	5 12 - 46 56 54 - 2 14 8 + 404.4		8 - 43 48 26 P 428 + 425.94		43 45 7 + 0 2 22 +	5 14 - 40 34 45 + 2 17 54 +	5 15 - 37 25 26 + 4 31 50 +	
+ 382.6126 7 4 16 +142 55 22 + 5 4 2 +	+ 02 + 1 + 1 + 1 + 1 + 1 + 1 + 2 + 1 + 2 + 1 + 1	7 4 19 +148 18 19 + 1 3 12 +	4 20 +150 6 43 - 0 18 8 +2401+1	6 • 52 • 5 • 5 • 5 • 5 • 5 • 7 • 7 • 7 • 7 • 7	+ 473e1858 7 4 23 +155 37 9 - 6 4 24 74 74 75 1858 18 4 73 +155 37 9 - 6 4 75 4 75 4 75 4 75 4 75 4 75 4 75 4	+ 505-5111 7 4 24 +157 29 46 - 5 47 14 +2284	+ 541.3316 7 4 25 +159 24 1 = 7 10 6 +2249	+ 580.4454 7 4 26 +161 20 7 + 8 33 3 +2213	+ 622.0264	+ 715+2427 7 4 29 +167 22 12 -12 41 24 +2000.	+ 765+1872 7 4 30 +169 28 25 -14 3 36 +2045	+ 817.2238 7 4 31 +171 37 52 -15 25 18 +1999	+ 871.1016 7 4 32 +173 50 52 -16 46 20 +1951	+ 926.5738 7 4 33 +176 7 45 -18 6 30 +1901.577	+ 983.3951 7 4 34 +178 28 49 -19 25 36 +1850.273	+1041.63269 7 4 35 -179 5 34 -20 43 24 +1797.546	*1100*1356 7 4 36 -176 35 3 -21 59 38 +1743.5	+1159-5958 7 4 37 -173 59 20 -23 14 2 +1688-263	+1219+4904 7 4 38 -171 18 3 -24 26 15 +1631+9	+1279-6107 7 4 39 -168 30 53 -25 35 58 +1574-6	+1339,7565 7 4 40 -165 37 32 -26 42 45 +1516,63	+1399*7384 7 4 41 -162 37 42 -27 46 13 +1457*9	+1459.3760 7 4 42 -159 31 10 -28 45 53 +1398.7	+1518+4978 7 4 43 -156 17 46 +29 41 15 +1339*1	+1576*9420 7 4 44 -152 57 24 -30 31 49 +1279*5	+1634-5568 7 4 45 -149 30 7 -31 17 0 +1210-8	+169101989 7 4 46 -145 55 47 -31 56 16 +	+1746.7336 7 4 47 -142 14 51 -32 29 0 +	+1801.0357 7 4 48 -138 27 37 -32 54 39 +	+1853.9871 7 4 49 -134 34 33 -33 12 38 +	+1905•4784 7 4 50 -130 36 16 -33 22 27 +	+1955*4075 7 4 51 -126 33 35 -33 23 36 +	+2003-6789 7 4 52 -122 27 20 -33 15 40 +	+2050•2049 7 4 53 -118 18 31 -32 58 20 +	+2094.9034 7 4 54 -114 8 8 -32 31 21 +	+2137.6991 7 4 55 -109 57 14 -31 54 36 +	+2178+5223 7 4 56 -105 46 50 -31 8 4 +	+2217+3087 7 4 57 +101 37 54 -30 11 50 +	+2253.9996 7 4 58 - 97 31 17 -29 6 7 +	+2288.5411 7 4 59 - 93 27 44 -27 51 14 +	+2320 8837 7 5 0 - 89 27 50 - 26 27	+2350+9826 7 5 1 - 85 32 3 -24 55 43 +	+2378-7978 7 5 2 - 81 40 42 -23 16 10 +	+2404.2927 7 5 3 - 77 53 55 -21 29 35 +	+ 442(04350 7 5 4 - 74 11 47 -19 36 39 +	+2466,5480 + 371.66 + 371.66 + 371.66	+2480e3480 / 3 6 1 1 +15 34 39 + 363e1 + 248248344310 3 6 3 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+2405+123	+360e+ 17 T P P P P P P P P P P P P P P P P P P	1949E + 24 7 6 + 64 9C + 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	+2213030446 / 3 10 - 53 26 27 - 6 47 23 + 37303	+4241+325/ 7 5 11 - 50 10 32 - 4 30 57 + 386.7	+2525-1200 7 5 12 - 46 56 54 - 2 14 B + 404.4	+2526.1896	+2524.7654 7 5 12 58 - 43 48 26 P 428 + 425.94	+2520 8498	+251404482 7 5 13 - 43 45 7 + 0 2 22 +	+2505a5685 7 5 14 - 40 34 45 + 2 17 54 +	+2494.2230 7 5 15 - 37 25 26 + 4 31 50 +	
30 - 5 25 39 + 382*6126 7 4 16 +142 55 22 + 5 4 2 + 8 + 3 8 69 + 300.1467	+ 10 2 3 3 4 4 10 2 4 4 1 4 1 4 1 4 1 4 1 4 2 3 5 5 4 3 4 4 1 6 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	7 4 19 +148 18 19 + 1 3 12 +	44 26 P 427 + 429*3622 7 4 20 +150 6 43 = 0 18 8 +2401*1	7 + 1 29 29 + 444-5817 7 4 21 +151 55 52 + 1 39 55 +2375-3	71674	59 + 5 50 33 + 505 5111 7 4 24 +157 29 46 - 5 47 14 +2284	46 + 8 0 33 + 541.3316 7 4 25 +159 24 1 = 7 10 6 +2249	3/ +10 / 28 + 980•4454 7 4 26 +161 20 7 + 8 33 3 +2213	40 +12 10 49 + 022*0264	26 +16 5 0 + 715+2427 7 4 29 +167 22 12 41 24 4-2000.	11 +17 55 1 + 765•1872 7 4 30 +169 28 25 -14 3 35 +2045	7 +19 39 50 + 817.2238 7 4 31 +171 37 52 -15 25 18 +1999	23 +21 19 8 + 871•1016 7 4 32 +173 50 52 -16 46 20 +1951	2 +22 52 39 + 926,5738 7 4 33 +176 7 45 -18 6 30 +1901,577	5 +24 20 7 + 983,3951 7 4 34 +178 28 49 -19 25 36 +1850,273	32 +25 +1 21 +1041•3269 7 + 35 -179 5 34 -20 43 24 +1797*546	14 +26 56 10 +1100+1356 7 4 36 -176 35 3 -21 59 38 +1743+5	4 +28 4 25 +1159+5958 7 4 37 -173 59 20 -23 14 2 +1688+263	48 +29 6 1 +1219+4904 7 4 38 -171 18 3 -24 26 15 +1631*9	10 +30 0 54 +1279-6107 7 4 39 -168 30 53 -25 35 58 +1574-6	52 +30 49 3 +1339,7565 7 4 40 -165 37 32 -26 42 45 +1516,63	33 +31 30 28 +1399*/384 7 4 41 -162 37 42 -27 46 13 +1457*9	50 +32 5 12 +1459.3760 7 4 42 -159 31 10 -28 45 53 +1398.7	19 +32 33 21 +1518•4978 7 4 43 -156 17 46 -29 41 15 +1339-1	35 +32 55 1 +1576*9420 7 4 44 -152 57 24 -30 31 49 +1279*5	13 +33 10 21 +1634.5568 7 4 45 -149 30 2 -31 17 0 +1219.	49 +33 19 32 +169101989 7 4 46 -145 55 47 +31 56 16 +	0 +33 22 45 +1746.7336 7 4 47 -142 14 51 -32 29 0 +	25 +33 20 15 +1801.0357 7 4 48 -138 27 37 -32 54 39 +	46 +33 12 15 +1853+9871 7 4 49 -134 34 33 -33 12 38 +	46 +32 59 0 +1905+4784 7 4 50 -130 36 16 -33 22 27 +	11 +32 40 47 +1955•4075 7 4 51 -126 33 35 -33 23 36 +	50 +32 17 51 +2003 6789 7 4 52 -122 27 20 -33 15 40 +	36 +31 50 27 +2050•2049 7 4 53 -118 18 31 -32 58 20 +	24 +31 18 53 +2094,9034 7 4 54 -114 8 8 -32 31 21 +	9 +30 43 22 +2137•6991 7 4 55 -109 57 14 -31 54 36 +	54 +30 4 12 +2178 5223 7 4 56 -105 46 50 -31 8 4 +	38 +29 21 35 +2217+3087 7 4 57 +101 37 54 -30 11 50 +	25 +28 35 46 +2253•9996 7 4 58 - 97 31 17 -29 6 7 +	22 +27 46 59 +2288•5411 7 4 59 - 93 27 44 -27 51 14 +	35 +26 55 26 +2320 8837 7 5 0 - 89 27 50 -26 27	13 +26 1 18 +2350*9826 7 5 1 - 85 32 3 -24 55 43 +	23 +25 4 47 +2378•7978 7 5 2 - 81 40 42 =23 16 10 +	15 +24 6 3 +2404,2927 7 5 3 - 77 53 55 -21 29 35 +	1 +25 2 10 +442/04320 7 5 4 = 74 11 47 = 19 36 39 +	3 1 2 4 1 2 1 4 2 1 1 2 1 4 2 1 1 2 1 2 1	73 +19 51 58 +2482-4710 7 5 6 1 6 1 1 415 34 39 + 363-1	29 + 18 44 18 + 24 45 44 44 4 + 24 54 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.	0. 414 94 42 42 42 42 42 42 42 42 42 42 43 44 14 94 54 42 43 44 14 14 14 14 14 14 14 14 14 14 14 14	2 15 15 15 15 15 15 15 15 15 15 15 15 15	1 12 12 0 12 12 12 12 12 12 12 12 12 12 12 12 12	58 +14 0 19 +2525-1200 7 5 12 - 46 56 54 - 2 14 B + 404-4	3 +12 46 26 +2526•1896	54 +11 31 31 +2524*7654 7 5 12 58 - 43 48 26 P 428 + 425*94	43 +10 15 40 +2520 8498	40 + 8 38 36 +251464482 7 5 13 - 43 45 7 + 0 2 22 +	59 + 7 41 23 +2505a5685 7 5 14 - 40 34 45 + 2 17 54 +	48 + 6 23 4 +2494.2230 7 5 15 - 37 25 26 + 4 31 50 +	
- 5 25 39 + 382.6126 7 4 16 +142 55 22 + 5 4 2 +	3 18 = 15 57 49 = 0 52 23 + 419*8467 7 4 18 +146 30 25 + 2 24 3 +	7 4 19 +148 18 19 +1 3 12 +	4 26 P 427 + 429*3622 7 4 20 +150 6 43 = 0 18 8 +2401*1	3 19 - 12 47 7 + 1 23 20 + 4.4.4.5.8.17 7 4.21 + 151 59 52 + 1.39 55 + 7.375*3	71974	3 21 + 6 28 59 + 5 50 33 + 505.5111 7 4 24 + 157 29 46 - 5 47 14 + 22.844	3 22 - 3 20 46 + 8 0 33 + 541.3316 7 4 25 +159 24 1 - 7 10 6 +2249.	2 2 - 0 12 3/ +10 / 28 + 580-4454 / 4 26 +161 20 7 + 8 33 3 +22134	3 25 + 6 4 42 +14 10 8 + 647,6499 7 4 10 14 16 18 20 +2174,	3 26 + 9 14 26 + 16 5 0 + 715,2427 7 4 29 + 167 22 12 - 12 41 23 + 20401.	3 27 + 12 25 11 +17 55 1 + 765,1872 7 4 30 +169 28 25 -14 3 36 +2045	3 28 + 15 37 7 + 19 39 50 + 817•2238 7 4 31 + 171 37 52 = 15 25 18 + 1999	3 29 + 18 50 23 +21 19 8 + 871•1016 7 4 32 +173 50 52 -16 46 20 +1951	3 30 + 22 5 2 42 52 39 + 926.5738 7 4 33 +176 7 45 -18 6 30 +1901.577	3 31 + 25 21 5 +24 20 7 + 983.3951 7 4 34 +178 28 49 -19 25 36 +1850.273	3 3 7 28 38 32 72 91 21 1041.03269 7 4 35 -179 5 34 -20 43 24 +1797.046	3 55 + 51 57 14 +26 56 10 +1100+1356 7 4 36 -176 35 3 -21 59 38 +1743+5	2 3 4 5 5 17 4 426 4 25 +1159*5958 7 4 37 -173 59 20 -23 14 2 +1688*263	2 5 5 5 6 5 7 48 75 9 1 7121944904 7 4 38 -171 18 3 -24 26 15 +1631.89	3 36 + 41 59 10 +30 0 54 +1279 6107 7 4 39 -168 30 53 -25 35 58 +1574 6	3 37 + 45 20 52 +30 49 3 +1339•7565 7 4 40 -165 37 32 -26 42 45 +1516•63	3 38 + 46 42 33 +31 50 28 +1399*7384 7 4 41 -162 37 42 -27 46 13 +1457*9	3 39 + 52 3 50 +32 5 12 +1459*3760 7 4 42 -159 31 10 -28 45 53 +1398*7	3 40 + 55 24 19 +32 33 21 +1518+4978 7 4 43 -156 17 46 -29 41 15 +1339-1	3 41 + 58 43 35 +32 55 1 +1576*9420 7 4 44 -152 57 24 -30 31 49 +1279*5	3 42 + 62 1 13 +33 10 21 +1634-5568 7 4 45 -149 30 2 -31 17 0 +1219-8	3 43 + 65 16 49 +33 19 32 +1691•1989 7 4 46 -145 55 47 -31 56 16 +	3 44 + 68 30 0 +33 22 45 +1746*7336 7 4 47 -142 14 51 -32 29 0 +	3 45 + 71 40 25 +33 20 15 +1801*0357 7 4 48 -138 27 37 -32 54 39 +	3 46 + 74 47 46 +33 12 15 +1853*9871 7 4 49 -134 34 34 33 -33 12 38 +	3 4/ + 1/ 51 46 +32 59 0 +1905.4784 7 4 50 -130 36 16 -33 22 27 +	3 48 + 80 52 11 +32 40 47 +1955*4075 7 4 51 -126 33 35 -33 23 36 +	3 49 + 83 48 50 +32 17 51 +2003•6789 7 4 52 -122 27 20 -33 15 40 +	3 50 + 86 41 36 +31 50 27 +2050 + 20 49 7 4 53 -118 18 31 -32 58 20 +	3 51 + 89 50 24 +31 18 53 +2094,9034 7 4 54 -114 8 8 -32 31 21 +	3 52 + 92 15 9 +30 43 22 +2137*6991 7 4 55 -109 57 14 -31 54 36 +	3 53 + 94 55 54 +30 4 12 +2178+5223 7 4 56 -105 46 50 -31 8 4 +	3 54 + 97 32 38 +29 21 35 +2217*3087 7 4 57 *101 37 54 =30 11 50 +	3 55 +100 5 25 +28 35 46 +2253.9996 7 4 58 - 97 31 17 -29 6 7 +	3 56 +102 34 22 +27 46 59 +2288,5411 7 4 59 - 93 27 44 -27 51 14 +	3 57 +104 59 35 +26 55 26 +2320 8837 7 5 0 - 89 27 50 -26 27	3 58 +107 21 13 +26 1 18 +2350*9826 7 5 1 - 85 32 3 -24 55 43 +	3 59 +109 39 23 +25 4 47 +2378*7978 7 5 2 - 81 40 42 -23 16 10 +	4 0 4111 54 15 424 6 3 4240442927 7 5 3 4 77 53 55 -21 29 35 4	4 1 11 4 0 1 1 2 3 10 12 4 2 4 2 4 3 4 1 4 7 4 1 4 7 4 3 3 9 4 4 4 1 1 4 7 1 3 3 3 9 4 4 4 1 1 4 7 1 3 3 3 9 4 4 4 4 1 1 4 7 1 3 3 3 9 4 4 4 4 1 1 4 7 1 3 3 3 9 4 1 1 4 7 1 3 3 3 9 4 1 1 4 7 1 3 3 3 9 4 1 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 1 8 2 0 8 4 2 0 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 120 24 22 110 1 4 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 5 1122 25 29 118 44 18 +24054-112	4 6 4 1 5 6 7 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	4 7 + 124 21 20 44 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	0 +128 14 27 +15 12 0 +22120-2010	120 10 12 12 0 120 120 120 120 120 12 12 12 12 12 12 12 12 12 12 12 12 12	9 +130 9 58 +14 0 19 +2525+1200 7 5 12 - 46 56 54 - 2 14 8 + 404*4	10 +132 2 3 +12 46 26 +2526*1896	11 +133 52 54 +11 31 31 +2524.7654 7 5 12 58 - 43 48 26 P 428 + 425.94	12 +135 42 43 +10 15 40 +2520*8498	13 +13/ 31 40 + 8 58 56 +251404482 7 5 13 - 43 45 7 + 0 2 22 +	14 +139 19 59 + 7 41 23 +2505 5685 7 5 14 - 40 34 45 + 2 17 54 +	15 +141 7 48 + 6 23 4 +2494*2230 7 5 15 - 37 25 26 + 4 31 50 +	

	+1.67.6762 +1.08.5330 +1.09.3327 +1.09.3327 +1.29.6663 +1.70.1729 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770 +1.111.0770	678,6938 678,6938 692,6648 692,6648 691,6468 691,6469 691,6469 691,6469 691,6469 691,6469 691,6469 691,6469 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 691,649 69	+ 417 * 7029 + 422 * 5013 + 476 * 7209 + 476 * 7209 + 585 * 829 + 585 * 829 + 721 * 629 + 722 * 629 +
	12 23 - 28 6 15 6 19 6 19 6 19 6 19 6 19 6 19 6 19	98 95 3 - 51 1 1 1 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9	17 30 9 7 6 431 17 30 9 7 6 431 56 609 + 5 0 6 51 56 609 + 5 0 6 51 58 26 + 5 0 6 51 58 26 + 5 0 1 8 8 28 26 + 11 12 26 26 58 10 + 11 12 26 26 59 10 + 12 12 12 12 50 10 + 12 12
	10 25 25 25 25 25 25 25 25 25 25 25 25 25	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 10 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
10   10   10   10   10   10   10   10	+13900 +15649 +15649 +15667 +1567 +1681 +1737 +1792 +1897 +19967 +2042 +2042	**************************************	2884040894444444444444444444444444444444
10   10   10   10   10   10   10   10	9 22 - 34 0 34 + 45 1 1 9 2 3 - 34 0 34 + 45 2 1 1 9 2 9 2 9 - 32 0 34 + 45 2 1 1 9 2 9 2 9 2 9 - 23 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9	9 35 + 3 2 9 37 + 31 0 37 4 9 38 + 6 13 45 45 0 2 4 9 38 + 11 2 9 46 + 12 9 46 + 13 0 2 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9	9 55 + 47 36 34 710 55 9 6 56 + 47 36 34 710 55 9 6 56 + 47 36 34 710 55 9 6 56 + 47 36 34 710 55 9 6 56 + 47 36 34 9 39 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
19	4 W L O W L W B O L L 4 W L	2	
19	50 57 -118 0 23 25 25 25 25 25 25 25 25 25 25 25 25 25	27 5 2 -31 51 13 55 5 5 -32 2 4 36 39 -32 2 1 1 4 38 39 -33 21 2 4 44 11 -33 11 2 4 59 915 -33 21 2 4 59 915 -33 12 2 4 59 915 -32 1 2 4 51 12 -25 1 5 52 12 2 -25 1 6 53 34 -25 1 6 53 34 -25 1 6 53 34 -25 1 6 53 35 -25 1 6 53 36 -25 1 6 53 37 -21 2 5 53 38 -25 1 6 53 38 -25 1 6 54 58 -25 1 6 55 2 1 6 56 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2
19	00000000000000000000000000000000000000	œœɑœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœœ	40000000000000000000000000000000000000
19	901.8969 + 958.8969 + 1015.60170 + 1103.6022 + 1103.6022 + 1103.80797 + 1103.80797	*1666.2309 +1772.261 +1772.261 +1772.261 +1830.6713 +1830.6713 +1933.438 +1933.438 +1933.438 +1933.438 +2023.448 +2023.448 +2023.428 +2033.438 +2136.653 +236.653 +236.653 +236.653 +236.653	+2459.e 182 +2456.e 118 +2470.e 1815 +2502.2911 +2511.e 9313 +2511.e 9313 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +2512.e 7637 +248.e 8005 +248.e
***************************************	7 19 = 36 33 45 +22 38 12 7 20 = 29 58 67 +55 29 15 7 22 = 25 39 16 +26 45 43 7 22 = 25 39 16 +26 45 43 7 24 = 129 18 36 +26 45 45 7 26 = 19 34 54 85 56 7 26 = 13 11 48 +30 45 4 7 27 = 6 26 34 +32 30 35 7 29 = 6 26 34 +32 30 35 7 30 = 3 4 54 20 35 7 30 = 3 4 54 42 30 35 7 31 + 3 34 27 +33 7	7 32 + 6 51 18 + 33 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 73 18 7	7 51 + 56 15 43 +22 4 15 7 15 3 + 56 15 6 4 12 6 5 9 4 12 7 5 5 4 4 6 10 12 6 4 20 6 5 9 4 12 7 5 5 4 4 6 10 12 6 4 20 6 5 9 4 12 7 5 5 4 4 6 10 12 6 4 12 6 5 9 9 12 7 5 5 4 4 6 10 12 6 4 12 6 12 6 12 6 12 6 12 6 12 6 12

+2332*:95 +2300*10 +2267*131 +2231*+04 +2193*+64	+2111.6966 +2068.1576 +2022.56859 +1975.2657 +1825.6656 +14825.6656 +14825.6656 +14825.6656	+ + + + + + + + + + + + + + + + + + +	8 2 1 2 2 3 4 2 4 2 4 3 4 3 4 3 4 3 4 3 4 3 4	0.00 C	+ 573.1636 + 614.8424 + 659.3877 + 706.5564 + 756.1016
201 4 1 101 4 2	2 4 4 5 5 6 6 4 4 4 6 6 6 6 6 6 6 6 6 6 6	+ + 94 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.4 10.0 10.0 10.0 10.0 10.0 10.0 10.0	1	-131 10 43 742 41 -127 56 17 74 14 14 -121 23 24 718 5 -118 4 33 719 52 -114 43 56 721 34
7 d d d d d	00000000000000000000000000000000000000		0.0940000000000000000000000000000000000	2.6	2 4 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
9 59 -119 52 11 + 7 3 60 9 50 -110 59 51 11 + 7 3 60 9 50 -110 59 50 11 + 9 12 60 9 50 11 11 11 11 11 11 11 11 11 11 11 11 11	10 1 1 90 24 37 419 8 12 10 2 1 83 45 50 42 50 50 10 3 1 83 45 50 42 50 50 10 4 1 65 50 53 424 75 10 6 1 73 59 42 426 87 57 70 10 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1	10 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 18 1 2 7 7 5 7 43 1 16 7 5 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2	10 52 + 46 55 4 + 12 6 48 + 10 54 + 46 55 4 + 12 6 48 + 46 10 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50 55 + 50
000000	+2395-3777 +2369-1682 +2340-6689 +2369-9190 +2276-9613 +2241-8426 +2241-333	+2104.0593 +2040.4593 +2040.4591 +1940.4591 +1940.450 +1640.3192 +1745.6272 +1731.2863	16.75,76.78 116.75,76.78 116.71.08 116.71.08 116.71.08 116.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08 117.71.08	+ 941.0 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.1 (244 6 17.	+ 389.0117 + 390.5549 + 409.3726 + 432.2918
+ 69 42 55 + 3 13 6 + 2502 + 71 29 14 + 1 53 28 + 2490 + 73 12 64 + 6 33 26 + 22490 + 75 12 64 - 6 45 31 - 22490 + 75 2 6 5 + 2 2 7 27 + 22490 + 75 2 8 6 7 + 2 2 7 7 + 22490	+ 60 27 29 - 4 49 13 + 2395 + 84 9 46 - 6 10 16 + 2389 + 84 9 46 - 10 18 + 2389 + 85 3 17 - 8 52 0 + 2389 + 87 56 1 - 11 33 47 + 2214 + 89 56 14 - 11 33 47 + 2214 + 91 56 12 - 12 54 3 4 3 + 2214	+ 96	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	53 -119 49 45 P 443 + -119 29 16 + 0 14 33 + -116 16 29 + 2 31 39 + -113 4 15 + 4 47 20 +
9 55 + 69 42 55 + 3 13 6 + 2502 8 56 + 71 29 14 + 1 53 28 + 2490 8 57 + 73 15 44 + 6 33 28 + 22490 8 58 + 75 2 36 + 6 46 1 + 22490 8 58 + 75 2 36 + 6 46 1 + 22490	9 1 + 60 27 24 - 4 49 13 + 2395 9 2 + 82 1 24 - 4 10 16 + 2386 9 3 + 84 9 46 - 1 6 10 16 + 2386 9 4 + 86 3 17 - 8 52 25 + 2309 9 6 + 89 56 14 - 11 33 47 + 2214 9 7 7 9 18 18 13 14 + 2214 9 8 7 8 8 8 8 - 11 13 34 47 + 2214 9 9 9 9 12 13 13 47 + 2214	9 9 9 9 6 9 5 15 15 15 15 15 15 15 15 15 15 15 15 1	18	+ + + + + + + + + + + + + + + + + + +	3 -119 49 45 P 443 + -119 29 16 + 0 14 33 + -116 16 29 + 2 31 39 + -113 4 15 + 4 47 20 +
9 55 + 69 42 55 + 3 13 6 + 2502 8 56 + 71 29 14 + 1 53 28 + 2490 8 57 + 73 15 44 + 6 33 28 + 22490 8 58 + 75 2 36 + 6 46 1 + 22490 8 58 + 75 2 36 + 6 46 1 + 22490	403.5444 8 9 1 + 50 27 29 - 49 13 + 2395 425.5456 8 9 2 + 82 17 54 - 6 10 16 + 2386 425.5466 8 9 4 + 86 3 17 - 8 - 5 20 16 + 2280 4866 8 9 4 + 86 3 17 - 8 - 5 20 + 2209 550.5552 8 9 6 + 86 3 17 - 8 52 20 + 2309 550.5552 8 9 6 + 86 3 17 - 8 52 20 + 2209 550.5552 8 9 6 + 86 3 17 - 8 52 20 + 2209 550.5552 8 9 6 + 86 50 16 - 11 33 47 + 2278 550.5552 8 9 6 + 89 56 14 - 11 33 47 + 2278 550.5552 8 9 6 6 14 - 11 33 47 + 2278 550.5552 8 9 6 6 14 - 11 33 47 + 2278 550.5552 8 9 6 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 550.5552 8 9 6 14 - 11 33 47 + 2278 5	579.5926	77. 2	8 9 35 + 167 0 9 37 - 135 0 0 52 + 135 0 10 69 69 69 69 69 69 69 69 69 69 69 69 69	24.0272 25.0503 25.0503 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.0505 25.
363-5610 8 9 55 + 69 42 55 + 3 13 6 +2502 372-5778 8 8 56 + 71 29 14 + 1 53 28 + 2490 385-9354 8 8 58 + 77 29 14 + 1 53 28 + 2490 391-2844 8 8 58 + 75 2 36 - 6 46 51 + 2490 391-2844 8 8 58 + 75 2 36 - 6 46 51 + 2490 391-2844 8 8 58 + 75 2 36 - 7 27 + 2490 391-2844 8 8 58 + 75 2 36 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2844 8 8 5 5 - 7 27 + 2490 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-2840 391-284	88 31 23 + 1 35 35 + 403.5464 8 9 1 + 50 27 27 - 49 13 + 2395 8 9 1 + 50 27 27 - 49 13 + 2395 8 9 13 + 2395 8 9 2 + 82 17 54 - 6 10 16 + 2386 8 9 2 + 82 17 54 - 6 10 16 + 2386 17 54 - 6 10 16 + 2386 18 18 + 6 18 18 + 460.6504 8 9 4 + 86 3 17 - 6 5 2 0 + 2399 17 5 5 2 0 10 0 10 0 2 1 9 + 512.8866 8 9 6 + 86 3 17 - 8 5 2 0 + 2299 17 5 5 2 0 0 10 0 2 1 9 + 512.8866 8 9 6 + 89 56 14 - 11 33 47 + 2214 17 5 5 6 10 10 10 10 10 10 10 10 10 10 10 10 10	25 44 0 18 22 46 19 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 131 +30 29 4 +1174.0272 8 9 18 +117 55 25 -26 29 11 + 18 1 +30 29 4 +1174.0272 8 9 18 +117 55 25 -26 29 11 + 18 18 +31 18 45 +31233399 8 9 20 +123 44 46 -27 30 55 +42 18 18 +31 18 29 +1294.0251 8 9 20 1 +129 46 14 -27 30 55 +42 18 25 12 +1294.0261 8 9 22 +129 58 19 -20 14 -27 30 55 +42 18 25 12 +1294.0261 8 9 22 +129 58 19 -20 14 -27 30 14 +28 18 21 +129 28 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +129 58 19 -20 14 -27 30 14 +29 25 +120 58 19 -20 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27 30 14 -27	10	50 47 41 410 59 49 44.522402772 60 47 4 9 44.3 7 4222540509 62 35 26 8 8 6 42 42 42 42 42 42 42 42 42 42 42 42 42

+1569-7642 +1511-5897 +1452-7691 +1452-7691 +1333-8-606 +1333-8-336 +1154-8460 +1154-8460		44444444444444444444444444444444444444	+ 388 + 3179 + 408 + 558 24 + 428 + 9758 + 455 + 5386 + 485 + 5689 + 586 + 5065 + 566 + 5065 + 566 + 5066 + 566 + 5066 + 734 + 978 + 734 + 978 + 136 + 128 + 1100 + 128 + 1100 + 288 + 1	+1656.3463 +1712.4875
+ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 72 59 42 - 135 25 27 4 1 4 25 57 4 1 4 3 3 5 50 4 1 4 4 5 5 4 1 4 3 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	120 6 53 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120 55 3 120	+154	-118 2 48 +33 15 9 -114 48 47 +33 2 34
74	6853 6666 6985 6985 6985 6985 6885 6885 6885			8 16 8 16
4 + 1285 26 + 1345 4 + 1465 7 + 1465 47 + 1524 50 + 1563 60 + 1695 33 + 1805 43 + 1805	554 + 1858 434 + 1909 437 + 12099 438 + 2099 439 + 2098 439 +	131 131 132 134 137 137 137 137 137 137 137 137	14 4 4 4 4 4 4 4 6 2 8 2 2 2 2 2 2 2 1 1 1 1 2 2 2 1 1 1 1	+1683. +1627.
1111 2 18 1 100 35 49 49 39 48 3 48 49 49 39 48 49 49 39 48 49 49 39 48 49 49 49 49 49 49 49 49 49 49 49 49 49	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1		1 50 32 • 42 48
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$\text{\tince{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\teti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tert{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\text{\texict{\texict{\tert{\texicr{\texict{\texict{\tert{\texit{\tert{\texict{\tert{\texi}\texit{\texict{\tin}\tex{\tert{\tert{\tert{\tert{\tert{\tert{\tert{\tert{\tert{\tert{\ter		<b>ភេសលយលលលលយលលលលលលលលលលលលលលល</b> ល	
21 51 51 51 51 51 51 51 51 51 51 51 51 51	9 41 1466,444 36 5 11466,564 36 5 1131,6145 39 41 1121,513 39 41171,943 10 29 1117,943 22 25 1117,173 22 27 1996,387 24 2 + 996,387 25 17 18 18 18 18 18 18 18 18 18 18 18 18 18	48 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 +1225.
+ + + + + + + + + + + + + + + + + + +	7 1 32 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 3 7 4 4 7 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+120 24 55 +124 26 18 +124 26 18 +132 23 17 +136 17 28 +140 8 22 +140 8 27 +154 18 24 +154 23 59 +154 23 59 +154 23 59 +161 24 8	+165 19 12 - 11 +166 6 19 12 - 13 +178 6 51 - 7 +178 33 45 - 2 -178 12 5 - 0 -174 58 53 + 2 -174 58 53 + 2 -168 23 48 + 6 -168 23 48 + 13 -152 21 58 + 22 -133 52 6 + 28 -133 52 6 + 28 -135 7 7 2 + 28 -128 7 12 + 28 -138 7 12	-114 33 28 +31
	660 660 660 660 660 660 660 660			14
332 + 86 336 + 96 24 + 97 24 + 97 36 + 97 37 41 + 1008 41 + 1208 41 + 1208 41 + 1308 41 + 1308 41 + 1308 41 + 1308	23.4 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11.0 + 11	22.2 4.2085 4.2085 4.2085 4.2085 4.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085 6.2085	246.2.371.2.2.2.2.371.2.3.2.2.2.2.3.2.2.2.3.2.2.2.2.2.3.2.2.2.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	7 +2055
11112130 1110130 1100431186 1100431186 1100431186 1100431186 1100431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 11043186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 110431186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 11043186 1104318 1104318 1104318 1104318 1104318 1104318 1104318 1104318	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 30 20 20 20 20 20 20 20 20 20 20 20 20 20		+ 42 13 19 -18
		122122122122122	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6

991.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 11049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7 1049.7	1641.7063 1698.0949 1753.3633 1877.3875 1860.0520 1911.2489 1910.2489	2055-0639 2201-1994-6536 2161-994-6536 2162-954-96 2225-3928-6596 2225-1956-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-5596-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2235-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0 2255-0		. v. w = vi = w v w w c v w a > w v = 4 4 4 4
10.00 mm m	10 13 +33	251 29 4-28 39 26 4-28 39 39 39 39 39 39 39 39 39 39 39 39 39	7.4 C 2 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	28
****************			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10000100001000010000100001000000000000
+2219-03399 +2181-4877 +22181-6877 +2209-5653 +2209-203 +2209-117 +1960-2812 +1100-757 +1859-7785 +1153-3560	+1698.2731 +1642.0835 +1642.0835 +1526.9178 +1526.9151 +1468.2237 +1408.9994 +1249.6265	100527 100527 9997 7766 9766 9766 9766 9766 9766 97	+ 6.52 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ± 9.50 ±	+ 566.756.1 371.8354.3 371.8354.3 + 420.85324.6 + 420.85324.6 + 420.85324.6 + 670.85324.6 + 670.85324.6
240 52 -14 49 34 69 34 14 14 69 34 14 14 69 34 14 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 34 14 69 3	14 42 -27 40 20 30 -28 36 20 16 -29 29 13 52 -30 18 1 14 -31 2 46 31 -32 45 46 31 -32 42	50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 4 3 4 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5	10 24 - c 44 11 25 4 - c 25 12 5 4 0 0 25 14 25 4 0 0 45 15 20 32 + 6 24 15 20 32 + 6 24 16 20 32 + 6 24 17 20 13 + 110 50 18 20 13 + 110 50 18 20 13 + 110 50 19 3 4 4 4 50 19 4 5 5 10 19 5 6 5 5 10 10 6 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6
~~~~~~~~~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20
	14 14 14 14 14 14 14 14 14 14 14 14 14 1	10625 11625 11731 11896 11896 11896 11896 11896 11896	170.8778 +2209.981 +2246.9811 +2246.9818 +221.8316 +2314.9803 +2349.9803 +2399.0572 +2498.9572 +2478.9523 +2478.9223 +2478.9223	+ ~ ~ ~ ~
+ + + + + + + + + + + + + + + + + + +	1		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	227 59 433 433 434 435 435 435 435 435 435 435	0 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23.4 24.1 1.1 2.2 24.2 24.2 24.2 24.2 24.2
1116 1117 1118 1118 1119 1119 1119 1119 1119	1 26 + 73 57 59 50 17 4 50 17 4 50 17 4 50 17 15 15 15 15 15 15 15 15 15 15 15 15 15	1 34 + 94 42 79 43 1 35 + 94 42 79 43 1 35 4 100 57 32 43 2 1 36 410 7 1 5 6 7 3	1 46 +129 19 12 +26 2 1 47 +131 6 4 9 9 4 +25 9 2 1 6 9 9 138 6 9 9 9 138 6 9 9 9 138 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 1 1 6 + 31 4 6 9 9 1 1 7 + 34 8 9 9 9 1 1 8 + 48 8 9 9 9 1 1 20 + 45 8 9 9 9 1 22 + 45 8 9 9 9 1 22 + 45 8 9 9 9 1 22 + 45 8 9 9 9 1 22 + 45 8 9 9 9 9 1 22 + 45 8 9 9 9 9 1 22 + 45 8 9 9 9 9 1 22 + 45 8 9 9 9 9 1 22 + 45 8 9 9 9 9 9 1 22 8 9 9 9 9 9 1 22 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 1 26 + 60 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 3 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	9 1 34 + 94 22 D4 24 29 9 1 3 4 + 94 42 12 4 4	9 146 +129 19 12 +26 2 9 148 +134 6 4 +25 2 9 148 +134 6 4 +25 2 9 150 +138 73 8 +25 2 9 150 +138 73 8 +25 2 9 150 +140 6 8 21 +21 1 9 151 +140 6 8 21 +21 1 9 152 +145 55 56 +20 5 9 154 +145 6 25 14 +21 4 9 155 +145 6 25 15 4 9 155 +145 6 25 15 2 9 157 +145 6 4 31 4 +14 6 9 157 +156 8 4 31 +14 6	9 1 59 +156 34 35 +11 30 9 2 0 +158 29 51 +10 20 9 2 2 3 +162 7 +10 20 9 2 2 4 +162 7 +10 46 9 2 2 4 +165 7 +10 46 9 2 2 4 +165 7 +10 46 9 2 2 4 +165 7 6 54 8 + 5 10 9 2 2 6 +169 12 48 + 5 10 9 2 1 1 170 26 24 8 + 1 31 9 2 1 0 +176 13 49 +1 12 8 9 2 1 0 +176 13 49 11 12 8 9 2 10 +176 13 49 11 12 8 9 2 11 +176 13 49 11 12 8 9 2 11 +176 13 49 11 12 8 9 2 12 +176 13 14 16 16 16 4 9 2 13 +176 13 16 16 16 16 16 16 16 16 16 16 16 16 16
-153 45 54 - 3 26 28 +2454,2695 9 1 16 + 31 40 -151 57 44 - 4 46 45 +22695 9 1 17 + 34 59 -150 8 29 - 6 7 4 +2287,2695 9 1 18 + 38 40 -148 17 57 - 77 19 +2287,5906 9 1 18 + 38 40 -148 25 55 - 8 47 27 19 +2287,5906 9 1 20 + 45 9 -148 38 23 - 11 7 2 +2280,0925 9 1 20 + 45 9 -148 38 23 - 11 7 2 +2280,0926 9 1 21 + 46 36 -148 38 23 - 11 7 7 2 +2280,0926 9 1 22 + 45 9 -136 34 58 - 12 46 15 +2280,0486 9 1 22 + 55 37 -136 34 48 - 15 23 9 +2230,0727 9 1 27 + 59 9 -136 34 48 - 15 23 9 +2230,0727 9 1 25 + 62 43	-134 28 38 -16 40 32 +2152,8808 9 1 26 + 60 1 40 1 40 1 40 1 40 1 40 1 40 1 40 1	115 16 58 -26 11 3 +176-4156 0 9 1 34 + 94 22 0 9 +33 112 30 59 -27 12 40 +1714-4156 9 1 36 +100 57 32 +32 110 59 38 60 -28 11 6 +1554-538 9 1 36 +100 57 32 +32 100 38 60 -28 11 6 +1554-538 9 1 36 +100 6 73 2 +32 103 37 4 -29 56 48 +1543-676 9 1 38 +107 15 10 +32 100 26 47 -30 48 12 54 68 +1543-6756 9 1 39 +110 17 6 +31 6	52 - 33 23 38 + 1069,4245 9 1 46 + 129 19 12 + 26 2 5 - 33 17 25 + 1011,0669 9 1 47 + 131 44 94 + 25 2 16 - 33 17 25 + 1011,0669 9 1 48 + 131 44 94 + 25 2 12 - 32 39 15 + 894,421 9 1 49 + 138 3 2 36 + 25 2 12 - 32 29 15 + 894,421 9 1 49 + 138 3 2 36 + 25 2 15 - 32 2 6 15 + 894,821 9 1 51 + 194 6 48 21 4 2 3 5 - 30 34 54 + 791,6385 9 1 51 + 194 6 48 21 4 21 13 35 - 30 34 54 + 791,6385 9 1 51 + 194 6 6 21 4 21 13 30 - 27 10 14 + 691,838 9 1 54 + 194 7 2 35 + 117 4 30 - 27 10 14 + 691,838 9 1 56 + 150 59 19 + 15 2 4 2 4 2 1 1 4 + 521,833 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 57 19 -20 44 59 + 45941128 9 1 59 +196 39 35 +11 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- morton44140	* • • • • • • • • • • • • • • • • • • •	2511.2010 2518.0386 2524.2579 2524.2579 2523.6330 25104.02191 25106.8437 22506.8437 2467.8596 2467.8594	22.52.52.52.52.52.52.52.52.52.52.52.52.5	1104557 05749365
20			1	ar Ar
200 100 100 100 100 100 100 100 100 100	14666666666666666666666666666666666666	20 4 5 7 7 8 8 9 7 8 9 7 8 9 7 8 9 7 9 9 7 9 9 7 9 9 9 9	8024 1024 1034 1036	01 6
rrrrrrrrr			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8 25
<b>ΦΟωρνη4νωσ4</b> πη	000000000000000000000000000000000000000		**************************************	
1491, 3659 +1432, 3180 +1312, 8318 +1313, 2019 +1223, 2019 +1199, 5064 +1104, 1038 +1075, 9516 + 959, 7014 + 959, 7014 + 969, 96393 + 848, 9753	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	28.00	1783.928
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 4 2 2 2 2 2 3 3 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4	+ + + + + + + 5 9.2 6 9.2 6 9.2 6 9.2 7 9.2 6 9.2 7 9.2 6 9.2 7 9.	c)
73.73 74.73 75.74 75	49 48 55 21 56 13 56 13 56 13 56 13 56 13 56 56 13 56 56 56 56 56 56 56 56 56 56 56 56 56	100 40 56 97 15 41 97 15 40 97 15 40 97 15 40 97 15 40 97 15 40 87 14 56 87 14 56 87 14 56 87 17 28 48	47-47-47-47-47-47-47-47-47-47-47-47-47-4	19 32
00000000000000000000000000000000000000	00000000000000000000000000000000000000	. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 A A A A A A A A A A A A A A A A A A A	7 22 +
	446 W W W W W W W W W W W W W W W W W W		<b> </b>	-
+11684 +15643 +16613 +1658 +1657 +1713 +1768 +1873 +1924 +1973	+ 2021. + 2021. + 2010. + 2010. + 2010. + 2010. + 2010. + 2010. + 2010.	4 + + + + + + + + + + + + + + + + + + +	++2459101 ++24690968 ++24690968 ++24690968 ++24690968 ++24690968 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++23690 ++24690 ++2690 +	+1549•8
+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	++++++++++++++++++++++++++++++++++++++	+ + +	77
40 11 K W 4 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8	200 4 5 3 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	88 56 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	111111	<u>-</u>
**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		77 0
			N . W.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	_
7 +1844 5691 5 +1179 46206 6 +1779 46206 7 +1682 0021 0 +1682 0021 0 +1682 0021 0 +1682 0021 0 +1502 4650 0 +1502 4620 1 +1392 4620 1 +1372 1651 1 +1272 1651				, ,
2000 4 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0			$(\alpha, \beta, \alpha)$	
**************************************		1   1   1   1   1   1   1   1   1   1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1
at 101 14 41 14 41 14 15	112 50 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	541 57 427 527 548 549 549 549 549 549 549 549 549 549 549	59	

2451.5924	484.4	7.28	507.62	515.	520.	523	524.	522	517.	510	900	6	474	457	.2438.3670	-2416.7138	-2392,7051	-2366.3714	12337,7482	12306.8738	-2273-7911	12238.5463	1220101719	*2127*3813	4690-7676	42031 B679	+1984.9352	~	ς.	2 .	. u	+1670,9228	1614.	+1556.6172	+1498 2355	+1439.2332	+1320.0304	11	+1200+4014	+1140*9091 +1041-8094	+1023.5818	+ 966.1926	4 909.9558	+ 855.1084	4 601-040-	+ 701.3283	+ 654.4769	+ 615.2395	+ 564.8559	+ 530,5661	1010-064 +	43646464	+ 412.5204	+ 392.7226	+ 377-1092	
+ 6 45 1 +14 45 60 + + 8 39 49 +13 31 44 +	32 47 +12 16	24 9 +11 0	14 6 + 9 44	7 52 + 8 27	8 2 + 9 2 3	7 32 + 5 51	3 52 + 4 32	9 47 + 3 14	5 28 + 1 54	1 8 + 0 35	44 O - 85 9	8 2 - 6 8	65 6 - 66 80	7 27 - 4 43	15 57 - 6 3	55 36 - 7 22	6 44 - 8 42	9 26 -10	3 59 -11 20	0 38 -12 39	59 37 -12 57	1 12 -15 14	5 36 -16 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 KT 1 47	70 10 10 10 10 10 10 10 10 10 10 10 10 10	19 48 127 37	47 2 -23 46	19 5 -24 53	56 11 -25 57	38 37 - 75 56 56	26 56 -27 26	20 1 20 43	25 44 -30 29	37 30 -31 12	55 20 -31 49	+ 94 19 5 -32 21 12 + 97 48 35 -32 46 51	7 764 76 67	3 27 -33 18	4/ 52 -33 22	36 11 -35 17	21 36 132 49	17 10 -32 20	13 33 -31 43	74 08- 78 6	50 17 180 180 180 180 180 180 180 180 180 180	50 5 -27 47	41 47 -26 27	28 34 -24 58	12 5 -23 23	52 21 -21 40	29 6 -19 55	45 - 45 - 75 - 54 - 75	59 38 -13 49	23 48 -11 40	
9 11 29	٠,		. –				1 -	• -				• -	1 -	1 2	1 1	1 -	: -	-	: =	=	7	7	11	7	-	Ξ,	1.	: -	12	12	12	12	77	12	12	12	9 12 6 2 1 6 6	٠ <u>١</u>	12	13	7.5	77	12	12	15	12	27	; `	15	12	12	77	27	12	1,5	:
560+8256		4734				0.00	56163	000	9500	•		•	٢	1 30/441/3	7.14.0	270-116	+ 500 = 5/45 - 403 - 3836	0 I		1 8 4	515	+ 552,1301	592	635	691	729	1000 400 1000	+ 02241203 + 027.5165	25044646	+1000+5503	+1058.7173	+11117.6767	+1177.2072	+123/•0956 +1297•1393	+1357-1419	+1416,9192	+1476-2950	+1535•1029 +1565:1861	+1650,3963	+1706.5947	+1761.6508	+1815-4420	+1918,7826	+1968 1257	+2015.7923										+2409•0/03	}
42 75 42- 31 38 811	77 18 26 -24 4 50	13 30 20 =22 24 31	69 57 57 =20 57 41	66 22 55 -18 44 41	62 51 15 -16 46 9	26 27 49 -14 45 32	55 57 21 -12 34 46	52 34 35 -10 23 24	14 13 1 8 9 10	45 55 50 = 0 52	42 39 6 - 3 35	39 23 35 - 1 16	1	33 -137 35 48 P 456		-136 8 54 + 1 1 40	-132 54 38 + 3 19 31	-129 46 23 + 3 3 9 92 -	-126 25 47 + 7 50 10	-123 10 2/ +10 + 12 10 5	-119 54 5 +12 to E	-113 16 53 +16 14 21	-109 55 37 +18 9 18	-106 32 20 +19 58 49	-103 6 56 +21 42 26	- 99 39 22 +23 19 46	1 96 9 41 +24 50	- 92 37 59 +26 14	06 12+ 02 + 08 -	81 53 7 +29 41	- 78 16 3 +30 35	- 74 38 38 +31 21	- 71 1 26 +32 0	- 67 24 58 +32 31	1 60 16 34 433 10	- 56 45 43 +33 20	- 53 17 49 +33 22 21	1 40 52 10 +22 18	+ 46 32 38 +33 / - 43 16 7 +32 51	- 40 4 3 +32 29	- 36 56 40 +32 2	- 33 54 4 +31 30	- 30 56 23 +30 58 - 30 54 50 54 55 5 5 5 5 5 5 5 5 5 5 5 5 5	1 25 15 45 +29 20	- 22 32 43 +28 40	- 19 54 23 +27 49	- 17 20 39 +26 55	14 51 18 +25 58	- 12 26 12 +24 59	45 62+ 1 6 07 1	- 5 34 11 +21 48	- 3 23 52 +20 41	- 1 16 42 +19 32	+ 0 47 32 +18 22	+ 2 49 6 +17 1]	+ 4 48 II +IS 23
10	90 10 90	9 J.C	9 10	9 10	9 10	9 10	9 10	9 10	9 1C	9 10	9 10	9 10		9 10 41		6 10	9 10	9 10	9 10	o 10	) (	, o	• · ·	0.0	01 6	9 10	9 10	5 10	6.	<b>7</b> 0	900	9 11	9 11	9 11	7 i	9 11	9 11 6	11	9 11	T 7 0	9 11	9 11	6 11	7.7	11.0	9 11	9 11	9 11	9 11	<b>.</b>	4	6 11	9 11	9 11	9 11	9 11
2215.2	22	+2286.3476	+2318•6608	+2348,7396	+2376.5435	+2402 0328	+2425.1836	+2445.9577	+2464+3325	+2480.2861	+2493,7996	+2504.8568	+2513.4450	+2519.5550	+2523,1791	+2524#3147	+2522.558	+2519•1172	+2512+7912	+5203 6804	+2492 1245	+2419 0013	3450 7770	+24234424	42400.0168	+2374,3630	+2346.4090	+2316+1923	+2283.7543	+2249-1408	+2173.5921	+2	150	+50	+	+ 1	+1849.6151	٠.	+	7 7	+	+	7	+	+ 1	7	+	+	+	+ -	+ 1	+ +	+	+	+	+ 623.0755
36	20 7 27 +25 25 4	22 22 39 +22 21 2	24 34 23 +21 15	26 42 53 +20 7 2	28 48 22 +16 58	30 51 4 +17 47 3	32 51 13 +16 35 5	34 49 1 +15 23	36 44 42	36 38 28 +12 54 4	40 30 32 +11 39 1	42 21 7 +10 23	44 10 24 + 9 6 2	45 58 36 + 7 49	54 + 0 31 1	32 30 + 5 12 5	18 36 + 3 54 1	4 24 + 2 35 1	50 5 + 1 15 5	35 51 - 0 3 4	21 54 - 1 23 2	8 26 - 2	n n n n n n	10 4 4 4 1 0 7.0 10 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0   50 2	5 25 - 9 22	9 12 -10 41 2	4 57 -12 0 1	2 57 -13 18 4	3 25 -14 3	# 00 07 = 75 0 0 07 = 12 07 0.	22 18 116 25	35 18 -19 39	52 9 -20 52	13 8 -22 4	38 30 <b>-</b> 23 13	+ 95 6 35 =24 61 61 61 61 61 61 61 61 61 61 61 61 61	11 11 11 11	6 39 -27 29	1 6 -28 26	8 05 87 1	11 16 -30 53	26 50 -31 33	48 26 -32 7	C 75- 46 61	27 16 -33 13	10 19 -33 21	57 32 -33 22	48 17 -33 14	41 48 -32 58	37 18 -32 34	33 58 = 32 1	27 33 -30 27	22 58 -29 28	16 35 -28 19	7 49 -27
o	27 6	82 6	50	, c	, ,		1 15	1 7	35	36	76. 6	· o	0	1 4	• 0	0	٠,	. 5	2	æ	9	9	4	ر در در	7.0	76.0	) d	52	95 6	25 6	900	ب پر	9 6	10 2	10 3	10 01	0.0		10 8	10 9	01 01	10 17	10 13	10 14	10 15	10 16	100	10 19	10 20	10 21	10 22	10 23	10 25	10 26	10 27	10 28
0000.0000	+ 943.0481	+ 887,3629	+ 833,1645	700-605-6	430-201		+ 6361252	503-1306	+ 552 6888	515,0235	+ 482,3556	1055-361	+ 426.2156	2000-004 +	4 385 6926	+ 372,0137	+ 362-4593	4 357 2972	+ 356.5647	+ 360.2690		+ 368*1489		+ 368•38/1	+ 380+865C	7770 - 165 +	4 443 4947	+ 472,3161	+ 504.8268	+ 540.8270	+ 560.1012	+ 622•4223	4 275-25-2	+ 765.2656	+ 817.3490	+ 871.2510	+ 926.7247	1071071	+1100-1733	+1159,5622	+1219.3714	+15/96/544	+1399.3017	+1458.8191	+1517.8166	+15/6•1343	+1690+1376	+1745.5478	+1799,7293	+1852,5640	+1903+9440	+1953,7677	+2001+9411	*266 * 2602+	+2135,7139	+2176.4714
, d	+1/0 C 50 C - + 1/0 C	74 41 05	-1 04 26 14 0 11 1 46 46 (6) 46 6 61:	0 14 0 16 17 0 17	77 06 06 07 A91	17 to 62 87 to 6011	90 46 601 07 75 E3.	62 06 12= 95 07 16T=	00 to	20 th 121 14 64 641+	36 66 67 67 96 67 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 62 131 34 62 74TH	10 40 - 11 20 40 30 10 10 10 10 10 10 10 10 10 10 10 10 10	67 06 7T= 14 CT CET=	67 76 67 47 67 [6] -	20 07 CT	124 34 31 -11 10 37	121 33 33 1 2 2 31	110 14 50 1 0 47 71	111 50 50 50 111 111 111 27		6 58 -108 31 46 P 455		-108 26 6 + 6 4 3	-105 11 48 + 2 22 7	-101 57 43 + 4 39 4	21 76 4 3 26 7 36 1	20 0 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# 88 56 5 +13 22 26	- 85 37 41 +15 24 9	- 82 17 32 +17 21 6	- 78 55 28 +19 12 49	- 75 31 21 +20 56 49	- 12 3 / +22 38 +3 - 68 36 46 +24 12 8	- 65 6 22 +25 36 45	- 61 34 4 +26 58 18	- 58 0 8 +28 10 32	1 24 74 21 +24 13 13 13 13 13 13 13 13 13 13 13 13 13	- 47 11 50 +31 2 3	- 43 35 1 +31 43 56	- 39 58 44 +32 18 14	1 36 23 29 +32 +3	= 25 47 72 33 16 45 = 29 18 24 +33 16 45	- 25 49 39 +33 22 7	- 22 24 4 +33 20 51	- 19 2 7 +33 13 15	15 45 25 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 30 29 +32 40 47	- 6 16 58 +31 46 2	- 3 17 24 +31 11 45	- 0 22 43 +30 33 11	+ 2 27 5 +29 50 37	+ 5 12 3 +29 4 24	+ / 52 16 +20 14 50 + 50 14 50 10 + 50 10 + 50 10 14 50 10 14 50 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 10 2/ 22 +2/ 26 42 + 33 59 0 +36 26 42	15 25 51 +25 28 40
	9 5						32															9		4	<b>7</b>	ъ ф	د 00 د د ۱	10 7	n ur o or	ຸດກ	9	ໝາ	ا ۱ د ا ۵۵	us	. o	6	٥	<b>o</b> t	. 0		σ	σ.	. 0		6	0	o (	ס יי	۰ ٥	. 0	Ò	6	o (	<b>.</b>	or c	• •

+2425.8620 +2402.8166 +2377.4331 +2349.7446 +2319.7883	+228/-6051 +2255-2399 +2178-1669 +2137-5722 +2137-5722 +2095-0218	***COLO********************************	1112244 1112244 1110654 9932 1110651 111067	+ 627311553 + 627311553 + 627311553 + 62736188 + 62856567 + 676,3819 + 676,3819 + 670,2013 + 670,2013 + 369,8199 + 359,6199 + 359,6199 + 356,611 + 356,611 + 356,611 + 356,611 + 356,611 + 356,611	+ 364.0961 + 370.3731 + 283.65738 + 422.9334 + 428.6343 + 448.6343 + 448.6343 + 511.3588 + 511.3588 + 517.4993 + 587.4955
20 38 45 - 7 22 18 47 55 - 8 45 16 55 31 -10 20 13 1 17 -11 20	2	4 3 5 48 1 23 4 49 1 1 4 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	85 116 - 127 58 89 116 - 127 58 89 116 - 127 58 89 117 6 - 127 58 89 118 - 127 58 89 89 118 - 127 58 89 89 89 89 89 89 89 89 89 89 89 89 89	+135 12 30 P 459  137 29 3 + 1 37 43  143 64 35 18 + 6 10 53  143 18 5 + 6 24 45  150 29 46 + 10 59  151 37 13 57 12 43 45  151 57 6 11 14 47 27  160 26 59 + 16 46 38  163 49 46 + 18 40 34
115 115 115 115 115 115 115 115 115 115	1125 1125 1125 1125 1125 1125 1125 1125	15 55 55 15 55 55 55 55 55 55 55 55 55 5	11111111111111111111111111111111111111	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 16 25 17 17 18 19 16 28 16 29 16 29 16 29 16 30 16 3
4444	+ 536.7241 + 575.6503 + 617.6467 + 662.4776 + 759.6656 + 811.5250	955 977 977 1093 1155 1157 1157 1159 1159 1159	+1511,1911 +1659,5783 +1659,5783 +1639,7702 +1739,6812 +1739,6812 +1846,5392 +1846,126 +1946,126 +1956,427 +2045,111 +2045,111	12.17.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	+-5128 83212 +-2527 83212 +-2524 2619 +-2513 8465 +-2513 6112 +-2698 091 +-2498 6904 +-2466 8235 +-2446 5397
25 54 + 2 5 40 23 + 5 13 50 13 + 7 21 50 48 + 9 4 14 30 +13 59	554 47 +15 56 33 11 +17 52 9 32 +19 43 42 41 +21 28 15 38 +23 6 15 5 1 +24 38 13 1 +26 3	38 46 27 21 2 5 5 7 28 39 30 29 4 30 29 4 4 31 17 20 20 4 4 31 17 20 20 4 4 31 17 20 20 4 5 5 7 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 42 +33 18 552 44 40 +33 8 8 44 40 +33 8 8 48 49 12 12 12 13 13 13 13 13 13 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
14 32 34 34 35 35 35 35 35 35 35 35 35 35 35 35 35	14 38 14 39 14 40 14 42 14 42 14 44	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11	225 225 235 255 255 255 255 255 255 255	14000000000000000000000000000000000000
+2523.7862 +2520.9679 +2515.6644 +2507.8816 +2497.6299 +2484.9210	+2469.709 +2452.1977 +2409.8742 +2409.8742 +2385.1771 +2358.1657 +2358.8746	+22973448 +22273441 +22273441 +21897803 +21097066 +210767966 +20039128 +20161938 +197067065 +197068575	1186.6580 1176.0850 1176.0850 1176.0850 1176.0850 1176.0850 1176.0850 1186.0850 1186.0850 1186.0850 1186.0850 1186.0850 1186.0850 1186.0850	+ 1064 + 5933 + 1006 + 4650 + 1006 + 4650 + 8993 + 5307 + 8993 + 5307 + 8993 + 5307 + 786 + 426 + 6973 + 698 + 6973 + 698	+ 387.6193 + 373.2717 + 357.8601 + 357.6601 + 356.3864 + 359.6113 + 365.0964 + 367.2546
13 32 - 6 44 48 + 3 52 55 13 33 - 4 59 2 + 2 33 54 13 34 - 3 13 25 + 1 14 38 13 35 + 0 12 744 - 0 4 50 13 35 + 0 18 11 - 12 4 50 13 37 + 2 4 34 - 2 44 13	13 39 + 3 51 36 - 4 3 60 13 39 - 4 3 60 13 39 11 3 39 40 + 5 3 39 30 - 6 4 3 28 13 40 + 7 28 27 - 6 43 28 13 42 + 13 10 25 - 9 2 2 22 22 13 42 41 5 5 6 1 - 10 41 25 3 3 51 - 10 41 25 3 3 51 - 10 41 25 41 41 5 6 6 51 - 10 6	13 46 + 18 56 50 - 13 18 17 13 46 + 18 56 50 - 13 13 46 + 18 56 50 - 13 13 49 + 25 50 60 60 60 60 60 60 60 60 60 60 60 60 60	13 59 + 4 4 4 5 4 4 8 120 131 13 59 + 4 5 4 4 5 4 4 8 120 131 13 59 + 4 7 4 4 5 4 4 8 120 13 13 13 14 14 15 14 5 14 5 14 5 14 5 1	5 10 (33 15 95 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	14 25 +145 21 35 -12 55 52 14 25 14 25 14 25 14 25 11 4 26 11 14 28 +155 24 46 - 6 15 15 50 14 20 +158 40 45 - 3 15 15 16 16 12 2 P 458 14 31 +165 11 24 + 0 39 6
+ 365.0860 + 358.8321 + 356.2974 + 358.2009 + 364.5313 + 364.5913	4 + + + + + + + + + + + + + + + + + + +	5.55 - 7.70 - 7.	+1076-1104-1104-1104-1104-1104-1104-1104-110	+17 (183) (184) (1	241169152 24216671 24574030 247389820 2428865007 2500.5700 2510.1753 2521.9548 2551.9548
32 +179 45 26 - 9 27 44 33 -176 55 7 - 7 12 35 34 -173 37 30 - 4 55 34 35 -170 21 17 - 2 37 25 36 -167 6 39 39 9 457	163 51 35 + 1 59 28 163 37 15 + 6 36 28 157 22 45 + 6 32 28 154 7 42 + 8 45 49 164 34 + 13 3 4	1144 15 52 +15 5 4 41 16 55 18 18 18 18 18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1	- 25 13 19 416 35 26 - 21 19 51 415 2 8 - 12 19 21 414 8 35 - 17 33 10 411 38 14 - 17 33 10 411 38 14 - 13 53 6 4 9 2 - 12 4 50 4 7 47 48 - 10 7 50 6 5 4 8 - 8 30 53 4 5 11 36

1771, 0683 1771, 0683 1771, 0683 1600, 999 1600, 999 1787, 299 1787, 2905 1788, 6255 1268, 9855 1189, 1895	1010'8 7388 +1010'8 588 +1010'8 588 +1010'8 588 +1010'8 588 +1010'8 479 +1010'8 471 +1010'8 471	### ##################################	+ + 3 30.0 + + 3 30.3 - 10.2 + + 10.2 + 10.2 + + 10.2 +	
3 21 -27 50 56 51 11 58 -32 52 53 56 54 54 55 56 56 56 56 56 56 56 56 56 56 56 56	7 1 1 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	70 75 72 72 72 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	+ 78 50 5 + 1 14 5 8 8 8 8 8 8 9 9 14 14 12 5 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
11111111111	11++++++++  11+++++++++  10000000000000	20 20 20 4 + + + + + + + + + + + + + + + + + +	11000000000000000000000000000000000000	
1069 11268 11368 11368 11468 11669 11660	*1716*8846 *18716*6912 *1875*5244 *1977*3540 *1977*3540 *1977*300 *1977*000 *1977*000 *1977*3000 *1975*3801 *1975*3801 *1975*3801 *1975*3801 *1975*3801	2.26.5.108 +2.301.965.7 +2.333.2.109 +2.333.2.109 +2.386.9034 +2.403.2.775 +2.403.2.294.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1 +2.406.94.1	7.521.510.7 7.523.95.26 7.523.95.26 7.523.95.26 7.5213.90.57 7.5213.90.57 7.5213.90.57 7.5213.90.57 7.5213.90.66 7.5213.90.66 7.5213.90.66 7.5213.90.66 7.5213.90.90 7.5213.90.90.90 7.5213.90 7.5213.	
+168 20 23 +31 12 +175 59 53 +31 12 +175 59 53 +31 52 +175 16 31 +32 50 +177 7 34 +33 6 -173 34 1 +33 16 -173 34 1 +33 12 -166 59 5 4 +33 19 -159 36 4 +33 19 -159 36 51 +33 19 -159 36 51 +33 19 -159 36 51 +33 19	1153 26 57 11 11 11 11 11 11 11 11 11 11 11 11 11	-1121 46 11 +213 46 11 +213 46 11 +213 26 11		
<b>8 8 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9</b>	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
+21266 +2025 +2037 +2037 +19990 +1891 +1360 +1787	+ + + + + + + + + + + + + + + + + + +	8 + 915,9877 34 + 805,9877 24 + 755,9817 27 + 755,9818 17 + 659,3518 17 + 659,3518 18 + 578,007 28 + 578,007 29 + 458,008 30 + 458,008 10 + 498,008 10 + 498,008 10 + 498,008		
32 2 30 -18 2 32 32 34 45 -19 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	4 3 5 2 9 - 12 9 1 1 1 1 1 2 9 5 2 9 1 2 9 1 1 1 1 1 1 2 9 5 2 9 1 2 9 1 1 1 1 1 2 9 5 2 9 1 1 1 1 1 2 9 5 2 9 1 1 2 9	+ + + + + + + + + + + + + + + + + + +	1   1   1   1   1   1   1   1   1   1	
7277777777777	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	132110 9 8 8 4 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
+ 630.7235 + 724.4949 + 774.907 + 774.907 + 827.3397 + 827.3397 + 827.2679 + 937.2679 + 102.3294 + 102.3294	1170.6631 +1230.5289 +1290.5289 +1290.5286 +1410.3254 +1466.7385 +1588.662 +1588.662 +1764.6684 +1764.9686 +1765.5386 +1764.6684 +1764.6684 +1764.6684 +1764.6684 +1764.6684	11015 11	+2281.413 +2260.020 +2240.020 +2240.3110 +2260.813	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	11 + 32 11 58 11 + 32 11 58 12 + 432 + 0 30 13 + 433 12 14 13 + 433 12 4 13 + 433 14 14 + 433 14 15 + 433 14 16 + 432 14 17 + 431 16 18 +	23.2 (2.6) (	11.0	

	•	

100 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A COLUMN TO A COLU		+ 367, 235 3 + 368, 2515 5 + 368, 2515 5 + 476, 4517 5 + 476, 476, 476, 476, 476, 476, 476, 476,	
A DOOD A WARREN OF THE PROPERTY OF THE PROPERT	2	22 42 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	7	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000 0 44444444666 6 44666800000 6		
ананамилияна ининентент	мажима <b>лапала</b> аналамала <b>ла</b>			
+ + + + + + + + + + + + + + + + + + +	+10 90.4 +12 40.6 +12 40.6 +13 40.6 +13 90.8 +13 90.8 +13 90.8 +13 90.8 +13 90.8 +2 0.6 +2 0	2.22.5.36.3 +2.22.5.10.6 +2.22.6.10.6 +2.24.6.10.6 +2.24.6.47.2 +2.24.6.20.19 +2.24.6.80.20 +2.24.6.80.20 +2.24.80.80.20 +2.24.80.80.20 +2.25.80.80.20 +2.25.80.80.20 +2.25.80.80.20 +2.25.80.80.20 +2.25.80.80.20 +2.25.80.80.20	+2519,2186 +2519,2186 +2519,3181 +2519,4181 +2519,4181 +2519,000 +2519,000 +2519,000 +2519,000 +2519,000 +2619,318 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +2446,389 +268 +268 +268 +268 +268 +268 +268 +268	
+ + 9 y 1 + 6 y 2 y 1 + 9 y 1	2	1108 59 47 4 1108 1108 1108 1108 1108 1108 1108 11	1   1   2   2   3   4   4   5   5   5   5   5   5   5   5	
തെതിയിയിയിയിയിയിയില്	10000000000000000			
+2223.624.1 +22853.624.1 +22653.226. +22659.0323 +2269.0323 +2269.3718 +1265.0347 +1155.999 +1155.999 +1155.999 +1155.999 +1155.999 +1158.84473	+11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990. +11990.	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ + + + + + + + + + + + + + + + + + +	+ 928
22 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	44.44	552 + 10 - 40 25 4 + 15 23 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 23 5 4 + 15 2 4 +	+ 91 26 40 +30 59
		10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22 10 22	применения и минимичиния	
			применения и минимичиния	10 7

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
v v v v v v v v v v v	483.1804 453.6530 426.7284 404.3750 346.1395 372.1428	2168 0270 3891 0016	4166 9040 7537 7537 8617 8812 0641	0.000 mm m m m m m m m m m m m m m m m m	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
+++++++		+ 357 + 357 + 356 + 368 + 368	+++++++ +++++++++++++++++++++++++++++	+ + + + + + + + + + + + + + + + + + +	+ 1336 + 11396 + 11516 + 11516 + 11626 + 11666 + 11666
4 4 8 8 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8		1 4 6 6 7			**************************************
1111111 085-045-01 112111111 146-146-146-146-146-146-146-146-146-146-		u 2 u	നന ഹേന⊶	4	1
0.5 4 0 H 4 W 0 4	26 72 450	38 59 5 17 29 50	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 4 5 2 4 4 5 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	7 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
113 9 129 139 100 25 100 25 100 25 100 2 2 2 9 9 4 4 9 9 9 1 1 6 9 1 1 6 9 1 1 6 9 1 1 7 5	8 2 4 4 4 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9	57 4 - 56 - 54 51 1 51 1 51 5	wany w wh	13 15 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 6 1 1 1	11111111	1111+++++++	* * * * * * * * * * * * * * * * * * * *
44444444	444444	4 4 4 4 4 4	4444000000		00000000000000000000000000000000000000
99 99 99 99 99 99 99 99 99 99 99 99 99	10000000000000000000000000000000000000	2000 1179 1179 1027	2000 2000 2000 2000 2000 2000 2000 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79.77 79.77 79.77 79.77 79.77 70.87 70.87 70.87 70.87 70.87 70.87
22300000000000000000000000000000000000	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 1 1 0 0 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000	00000000000000000000000000000000000000	11919 994233 7 1919 9739 7 1919 9739 7 1919 19 19 19 19 19 19 19 19 19 19 19 1
4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		++++++	++++++++		
	1045044	2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3	100 mm 10	440000000000000000000000000000000000000	70 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 + + + + + + + + + + + + + + + + + + +	4 + + + + +	+++++1	111111111	222222222222222222222222222222222222222	
8 m m p O p 1 7 p 7	100 mm m	11240110	10 mm	2 0 4 5 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	225 8170 205 4 53 25 7 3 7 3 8
988 988 988 988 988 988 988 988 988 988	+1116 +1120 +1123 +1123 +1123	1136	11111111111111111111111111111111111111	123 123 123 123 123 123 123 123 123 123	11111111111111111111111111111111111111
		0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		,	242220098765432
19050100					
7.66981 7.8583 7.8583 7.9717 7.9717 7.9668 7.1110	0.0000000000000000000000000000000000000	94 94 94 94 94 94 94 94 94 94 94 94 94 9	9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	00000000000000000000000000000000000000	7. 320 6 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
+13377 = 69 +11317 = 69 +111957 = 89 +11198 = 94 +1079 = 96 +1020 = 69 + 9673 = 40	+++++	+++++	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +
1400044604460444			~	32250381137701 32850388113770	NO
111111111111111111111111111111111111111	222222 222222 2222222 2222222		LW 4 V14 U	a ululunulunulunulunu	
4 4 W W W U V V V V V V V V V V V V V V V V					ちゅう しょう そうきてき かしから ちゅうちゅうしゅう
		200000000000000000000000000000000000000		+ + + + + + + + + + + + + + + + + + +	2 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
4 4 3 4 4 6 6 8 1 4 6 6 6 1	1 1 2 0 3 9 B	38337	7 56 44 37 46 37 46 46 47 47 66 47 67 67 67 67 67 67 67 67 67 67 67 67 67	21 42 +12 59 16 +114 34 29 16 +114 23 2 3 2 +13 56 2 +23 30 1 54 +23 10 35 +25 11 35 +25 21 23 +28	50 45 5 48 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1115 1111 1100 1000 1000 1000 1000 1000	1 1 2 0 3 9 B	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	26 49 37 20 17 53 34 4 4 4 50 17 53 34 4 4 17 30 17 53 34 4 17 30 17 50 17 50 41 13 42 4	10 21 42 +12 6 59 16 +14 6 59 16 +14 6 9 3 7 7 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	43 43 43 43 43 43 43 43 43 43 43 43 43 4
23   115   25   111   111   25   25   25	33 3 4 5 5 6 6 7 6 8 1 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	440 447 447 444 444 444 444 444 444 444	47 = 30 4 56 47 = 39 = 27 4 56 48 = 26 49 37 50 = 20 37 49 55 51 = 31 70 41 53 52 = 13 42 41	10 21 4 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 45 5 48 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2 24 1115 2 25 1116 2 25 1116 2 25 1104 2 28 1 100 2 29 30 1 1 8 8 9 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 33 + 78 18 2 34 18 2 35 + 60 20 2 35 1 6 3 45 2 2 36 1 6 3 45 2 37 1 6 3 45 2 39 1 5 6 6 45 2 39 1 5 6 6 45	2 42   49 53 17 2 44 3 11 2 44 3 11 2 44 3 11 2 4 4 3 11 2 4 4 4 3 11 2 4 4 4 3 11 3 4 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 5 3 3 5 5 3 3 5 5 3 3 5	2 47 = 30 4 56 2 47 39 = 27 56 2 48 = 26 49 37 2 49 = 23 34 2 50 = 20 17 59 2 57 = 13 40 41	2 53 - 10 21 42 412 2 55 - 3 46 416 4 6 5 5 6 6 6 7 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8	3
11 2 23 -111 1 2 24 -111 1 2 25 -110 1 1 2 26 -100 1 1 2 27 -100 1 1 2 20 -100 1 1 2 20 -100 1 1 2 30 -100 1 2 30 -100 1 2	11 2 33 - 78 18 11 2 35 - 74 36 11 2 35 - 74 36 11 2 36 - 67 20 11 2 37 - 63 45 11 2 39 - 66 43	11 2 40 - 53 17 11 2 41 - 49 53 11 2 43 - 49 11 11 2 43 - 49 11 11 2 44 - 39 53 11 2 45 - 39 53	11 2 47 - 30 4 56 11 2 47 39 - 27 56 11 2 49 - 28 34 11 2 50 - 20 17 53 11 2 50 - 13 42 74	11 2 55 - 10 21 42 412 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 56 - 6 56 416 11 2 56 + 6 56 56 2 421 11 3 0 4 + 10 10 10 10 10 10 10 10 10 10 10 10 10	11 3 5 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 10 + 55 33 10 + 33 10 11 3 10 + 55 33 10 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 63 12 11 13 13 13 14 14 14 14 14 15 11 13 13 14 14 14 14 15 11 14 14 15 11
11 2 23 -111 1 2 24 -111 1 2 25 -110 1 1 2 26 -100 1 1 2 27 -100 1 1 2 20 -100 1 1 2 20 -100 1 1 2 30 -100 1 2 30 -100 1 2	11 2 33 - 78 18 11 2 35 - 74 36 11 2 35 - 74 36 11 2 36 - 67 20 11 2 37 - 63 45 11 2 39 - 66 43	11 2 40 - 53 17 11 2 41 - 49 53 11 2 43 - 49 11 11 2 43 - 49 11 11 2 44 - 39 53 11 2 45 - 39 53	11 2 47 - 30 4 56 11 2 47 39 - 27 56 11 2 49 - 28 34 11 2 50 - 20 17 53 11 2 50 - 13 42 74	11 2 55 - 10 21 42 412 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 56 - 6 56 416 11 2 56 + 6 56 56 2 421 11 3 0 4 + 10 10 10 10 10 10 10 10 10 10 10 10 10	11 3 5 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 10 + 55 33 10 + 33 10 11 3 10 + 55 33 10 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 63 12 11 13 13 13 14 14 14 14 14 15 11 13 13 14 14 14 14 15 11 14 14 15 11
11 2 23 -111 1 2 24 -111 1 2 25 -110 1 1 2 26 -100 1 1 2 27 -100 1 1 2 20 -100 1 1 2 20 -100 1 1 2 30 -100 1 2 30 -100 1	11 2 33 - 78 18 11 2 35 - 74 36 11 2 35 - 74 36 11 2 36 - 67 20 11 2 37 - 63 45 11 2 39 - 66 43	11 2 40 - 53 17 11 2 41 - 49 53 11 2 43 - 49 11 11 2 43 - 49 11 11 2 44 - 39 53 11 2 45 - 39 53	11 2 47 - 30 4 56 11 2 47 39 - 27 56 11 2 49 - 28 34 11 2 50 - 20 17 53 11 2 50 - 13 42 74	11 2 55 - 10 21 42 412 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 55 - 6 59 16 414 11 2 56 - 6 56 416 11 2 56 + 6 56 56 2 421 11 3 0 4 + 10 10 10 10 10 10 10 10 10 10 10 10 10	11 3 5 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 6 + 32 57 74 30 54 11 3 10 + 55 33 10 + 33 10 11 3 10 + 55 33 10 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 35 + 33 10 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 62 43 11 13 11 3 12 + 63 12 11 13 13 13 14 14 14 14 14 15 11 13 13 14 14 14 14 15 11 14 14 15 11
+1478.0362 11 2 23 -115 +1536.7262 11 2 24 -111 +1536.6910 11 2 25 -108 +1551.7839 11 2 26 -104 +7707.8865 11 2 27 -100 +1816.4913 11 2 28 - 97 +1816.4913 11 2 28 - 97 +1816.7362 11 2 30 - 89 +1919.68.734 11 2 31 - 85 +1968.8713 11 2 31 - 85	+2016-4465    2 33 - 78    8 +2066-2448    2 34 - 70 37 +2106-247     2 35 - 70 37 +2186-4134    2 37 - 63 45 +2265-473    1 2 37 - 63 45 +2265-473    2 38 - 60 13	+2290-6299 11 2 40 - 53 17 +232-6213 11 2 41 - 46 31 7 +235-6210 11 2 42 - 46 31 42 +240-500 11 2 44 - 39 51 424-567 11 2 44 - 39 53 4245-567 11 2 45 - 39 50	+24691934   11 2 47 = 30 4 56 +248444128   2 47 = 30 4 56 +249781900   1 2 47 39 = 27 56 +25175093   1 2 48 = 26 49 37 +25207291   1 2 49 = 29 34 +25207291   1 2 50 = 20 17 53 +2521.9169   1 2 51 = 17 0 41 +2521.9169   1 2 57 = 13 4.2	+2517*3366   11 2 53 1 10 21 42 +12 +2500.42746   11 2 54 6 59 16 +14 +2500.42749   11 2 54 6 59 16 +14 +2476.8291   11 2 57 6 18 +245.84591   11 2 57 6 6 18 +245.84591   11 2 59 16 41 +245.84591   13 2 9 16 41 +2366.0643   13 3 1 17 51 54 +23 +236.0643   13 3 1 17 51 54 +25 +236.0643   13 3 1 17 51 54 +26 +236.0643   13 3 1 17 51 54 42 +236.0643   13 3 1 17 51 54 42	2273.3757 11 3 4 4 27 57 4 4 50 4 4 5273.3757 11 3 4 4 22 57 7 4 30 6 4 5 58 4 31 4 6 5 58 4 31 4 6 5 58 4 31 4 6 5 58 4 31 4 6 5 58 4 31 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
43 1 +1478,0362 11 2 23 -115 46 28 +1536,7262 11 2 24 -111 10 18 +1551,6910 11 2 25 -108 29 25 +7707,8665 11 2 27 -100 44 14 +162,8094 11 2 28 -97 54 7 +1816,4913 11 2 29 -97 2 25 +1816,4913 11 2 30 -89 2 25 +1816,8613 11 2 31 -85 7 3 +1966,8713 11 2 31 -85	6 11 *2016-4465 11 2 33 - 78 18 55 23 *206-248 11 2 34 - 70 35 56 28 *2106.2471 11 2 35 - 70 37 39 11 2 35 - 70 37 39 11 2 31 - 23 4 50 20 13 4 18 18 18 25 25 25 47 30 31 2 38 - 69 13 16 6 *2265-4933 11 2 39 - 66 13 16 56 48 31 2 39 - 66 13	2 43 +2290-2995 11 2 40 - 59 17 48 19 +2327-8811 11 2 41 - 49 53 33 2 +2357-210 11 2 42 - 49 53 10 10 -240-3097 11 2 43 - 49 11 10 17 -2409-8086 11 2 44 - 39 53 25 9 +2481-5047 11 2 44 - 39 53 25 9 -2481-5047 11 2 45 - 39 36	7 1 +24691934 11 2 47 = 30 4 56 48 30 +24844128 12 47 = 30 5 5 5 10 42 +25971909 11 2 47 39 = 27 56 51 33 +2513388 11 2 48 = 26 49 37 32 18 +252077291 11 2 50 = 20 17 53 51 33 +251396103 11 2 50 = 20 17 53 52 59 +2551919969 11 2 51 = 17 0 41	44 34 +2511*3366 11 2 53 - 10 21 42 +12 2 9 -2510*2746 11 2 54 - 6 59 16 +14 2 1 9 -2510*2746 11 2 54 - 6 59 16 +14 2 1 9 -2510*2740 11 2 56 - 0 7 6 +18 2 1 9 -2451*4194 11 2 59 + 6 56 2 +21 3 19 -2451*4194 11 2 59 + 6 56 2 +21 3 19 -2451*4194 11 2 59 +10 31 54 +23 3 19 -2451*4194 11 2 59 +10 31 54 +23 3 19 -25337*4255 11 3 1 +17 51 54 +25 3 19 -25337*4269 11 3 2 +25 21 35 37 +27 3 19 -25 21 23 48 +25 3 10 -25337*4269 11 3 3 4 +25 21 23 37 +27	11. 2.73.3736
+32 43 1 +1478 0362 11 2 23 -115 +32 17 30 +1536 1262 11 2 24 -111 +31 10 18 +1551 7839 11 2 25 -108 +30 29 25 +1707 8665 11 2 27 -100 +29 44 14 +1762 8694 11 2 28 -97 +28 55 7 +1816 4913 11 2 29 -97 +28 5 5 41968 7962 11 2 30 -89 +26 5 29 +1968 8713 11 2 31 -85 +26 7 39 +1968 8713 11 2 31 -85	+25 6 11 +2016.4465 11 2 33 - 78 18 18 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+17 2 43 +229642395 11 2 40 - 53 17 +15 48 19 +22278511 11 2 41 - 49 53 +14 93 2 +225742511 11 2 42 - 49 53 +13 16 60 +2284423097 11 2 43 - 43 11 +12 0 17 +240940816 11 2 44 - 39 53 +10 42 51 3 +24515507 11 2 45 - 39 53 + 9 25 13 +24515507 11 2 45 - 39 36	+ 8 7 1 +24691934 11 2 47 3 9 4 56 4 56 4 56 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 6 4 5 6 6 6 6	- 3 44 34 +2511,3356 11 2 53 - 10 21 42 +12 = 5 2 2 9 +2510,2746 11 2 55 - 6 59 16 +14 = 6 22 10 27,2756 11 2 55 - 6 59 16 +14 = 6 22 10 27,2756 11 2 55 - 6 3 47 6 +16 = 7 6 16 12 +2476,291 11 2 55 - 6 7 6 +18 = 10 16 12 +24576,291 11 2 55 - 6 7 6 +18 = 10 16 12 +24576,291 11 2 56 + 6 56 2 +21 = 10 16 12 +24576,291 11 1 2 59 + 16 10 31 54 +25 = 12 57 + 12	-19 0 31 + 2273,375
3 0 +32 43 1 +1478,0362 11 2 23 -115 30 +32 17 30 +1536,7262 11 2 24 -111 8 2 5 +116 28 4 +31 10 18 +1594,6910 11 2 25 -108 4 +31 10 18 +1551,739 11 2 25 -104 2 2 +30 29 25 +1707,8665 11 2 27 -100 25 +29 44 14 +1562,8004 11 2 28 -97 3 49 +28 54 7 +1816,4913 11 2 30 -89 54 54 7 39 +1919,644 11 2 31 -85 59 59 59 59 59 59 59 59 59 59 59 59 59	2 5 5 5 2 6 11 *20164465 11 2 33 - 78 18 18 2 2 2 5 2 5 2 6 2 18 2 2 5 2 5 2 5 2 6 5 2 6 6 2 6 6 2 6 6 2 6 6 2 6 6 2 6	40 + 15 4 4 + 2227 851	9 + 8 7 1 +246911934 11 2 47 - 30 4 56 55 55 + 6 48 30 +2844.4128 11 2 47 - 30 4 5 56 51 51 51 51 51 51 51 51 51 51 51 51 51	13 - 3 44 34 + 5517,3366   11 2 53 - 10 21 42 + 12     33 - 5 2 3 29 + 2510,62746   11 2 55 - 6 59 16 + 14     35 - 6 2 2 10 - 2500,7391   12 55 - 6 3 46 5 16 + 14     35 - 7 40 33 + 74,74,8291   11 2 55 - 6 7 6 + 18     4 - 10 16 12 + 74,574,91   11 2 55 + 6 5 6 + 6 5 6 + 16     5 - 11 3 19 + 74,574,91   11 2 59 + 6 56 2 + 21     5 - 12 49 2 + 24,184,81   11 2 59 + 16 10 31 54 + 23     5 - 12 49 2 + 24,184,81   11 3 0 + 14 10 31 54 + 23     5 - 15 2 6 1 + 23,64,645   11 3 1 + 17 51 54 + 25     6 - 16 3 5 6 + 23,74,690   11 3 2 + 13 53 7 + 27     7 - 16 3 5 6 + 23,74,690   11 3 2 + 25 21 25 37 + 23 + 28     7 - 16 3 5 6 + 23,74,690   11 3 2 + 25 21 25 37 + 23 + 23 + 24     7 - 16 3 5 6 + 23,74,690   11 3 2 + 25 21 25 37 + 23 + 23 + 24     7 - 16 3 5 6 + 23,74,690   11 3 2 + 25 21 25 37 + 23 + 23 + 24     7 - 16 3 5 6 + 23,74,690   11 3 2 + 25 21 25 37 + 23 + 23 + 24     7 - 16 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	16
3 10 +32 43 1 +1478 0362 11 2 23 -115 23 30 +32 17 30 +1536 1262 11 2 24 -111 2 3 3 4 4 4 11 10 18 +1594 6910 11 2 25 -108 48 4 4 4 11 10 18 +1651 7839 11 2 26 -104 52 2 4 30 29 25 +1707 8665 11 2 27 -100 43 19 +28 55 7 +1864 6913 11 2 29 -97 43 19 +28 55 7 +1864 6913 11 2 30 -89 50 9 +26 7 39 +1968 8713 11 2 31 -85 50 9 +26 7 39 +1968 8713 11 2 31 -8 5	22 25 52 52 6 11 420164465 11 2 33 - 78 18 18 20 2 2 24 2 2 3 4 20622648 11 2 34 - 76 31 8 13 17 42 6 28 42106-2471 11 2 35 - 70 57 57 57 57 57 57 57 57 57 57 57 57 57	12 27 +17 2 43 +229662395 11 2 40 - 53 17 14 40 +15 48 19 +22278511 11 2 41 - 49 53 17 14 16 +16 33 2 +22578211 11 2 42 - 49 53 11 18 19 +13 16 0 +229578210 11 2 43 - 49 53 11 18 19 +13 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	41 9 + 8 7 1 +24691934 11 2 47 - 30 4 56 29 52 + 6 48 30 +24844128	38 13 - 3 44 34 +2517,3366 11 2 53 - 10 21 42 +12 13 - 5 22 10 2216,2746 11 2 55 - 10 21 42 +12 13 - 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 16 - 19 0 31 + 2273 = 7376
+ 97 3 10 +32 43 1 +1478+0362 11 2 23 -115 +100 23 30 +32 17 30 +1556+7262 11 2 24 -111 +103 48 24 +1146 28 +1554+8010 11 2 25 -108 +106 48 4 +311 10 18 +1651,7839 11 2 26 -104 +109 52 2 +30 29 25 +1707+8665 11 2 27 -100 +115 43 19 +228 55 7 +1816+913 11 2 29 -93 +118 30 48 +28 2 5 +1868+7963 11 2 30 -89 +121 35 0 9 +26 7 39 +1919+6644 11 2 31 -85 +121 35 0 9 +26 7 39 +1919+6844 11 2 31 -88	12 5 2 5 5 5 5 6 11 2016.466 11 2 33 - 78 18 18 18 2 9 1 2 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	142 12 27 47 2 43 +229642395 11 2 40 - 53 17 41 41 41 41 41 41 41 41 41 41 41 41 41	155 41 9 + 8 7 1 +24691934 11 2 47 = 30 4 56 1157 29 52 + 6 48 30 +2484.4128 11 2 47 = 30 4 56 56 1157 29 52 + 6 48 30 +2484.4128 11 2 47 = 30 4 56 56 1159 41 11 2 40 = 27 56 1159 41 11 2 50 = 27 56 1159 41 11 2 50 = 27 56 1159 41 11 2 50 = 27 56 1159 41 11 2 50 = 27 56 1159 41 11 2 50 = 27 56 1159 51 11 2 50 = 27 56 1159 51 11 2 50 = 27 56 1159 51 11 2 50 = 27 56 1159 51 51 51 51 51 51 51 51 51 51 51 51 51	+171 38 13 - 3 44 34 +5517,3366 11 2 53 - 10 21 42 +12 +173 12 43 - 5 2 29 +2510,2746 11 2 55 - 10 21 42 +12 +175 12 43 - 6 2 2 10 +250,47391 11 2 55 - 6 3 40 40 +14 +176 59 35 - 7 40 33 +44,2491 11 2 55 - 6 3 7 6 +18 +179 20 54 - 10 16 12 +4578,4991 11 2 55 - 6 2 7 6 +18 +179 20 54 - 10 16 12 +4578,4991 11 2 55 - 6 2 2 2 2 177 53 56 - 12 49 5 44,548,4131 11 2 59 + 16 5 6 2 +21 17 5 5 6 - 12 49 5 48,81315 11 2 59 + 16 5 6 2 +21 17 5 5 6 - 12 49 5 48,81315 11 3 0 + 14 10 31 54 +23 -173 39 30 -14 5 44 +2592,4425 11 3 1 +1 17 51 54 +25 -173 39 30 -14 6 5 6 +26 +26 +26 +26 +26 +26 +26 +26 +26 +	10   10   10   10   11   12   13   14   15   15   15   15   15   15   15
120 + 97 3 10 +32 43 1 +1478,0362 11 2 23 -115 12 1 +100 23 30 +32 17 30 +1536,762 11 2 24 -111 12 2 +105 48 4 +31 10 18 +1594,6210 11 2 25 -108 12 +106 48 4 +31 10 18 +1651,7839 11 2 26 -104 12 +110 95 2 2 +30 29 25 +1707,8665 11 2 27 -100 12 5 +112 5 0 26 2 +30 41 4 +1762,8094 11 2 28 -97 12 5 +115 43 19 +28 5 7 7 1816,441 11 2 29 -93 12 7 +118 30 48 +28 2 5 180,8796 11 2 30 -89 12 8 +121 13 0 +27 2 9 +1919,664,41 11 2 31 -85 12 9 +123 50 9 +26 7 39 +1966,813 11 2 32 -8	30	137 +142 12 27 +17 2 43 +22662295 11 2 40 - 53 17 18 18 +144 +14 40 +15 48 19 +237*6811 11 2 41 - 49 53 13 +146 14 16 +14 33 2 +2357*2210 11 2 41 - 49 53 11 40 +148 11 29 +13 18 60 +2384*3047 11 2 43 - 49 31 11 41 +150 6 34 +12 0 17 +2409*0816 11 2 44 - 39 53 142 +151 59 4 +10 42 59 +2481*5047 11 2 45 - 39 53 61 43 +151 59 4 +10 42 59 +2481*5047 11 2 45 - 39 53 61 43 +151 59 54 54 54 58 58 58 58 58 58 58 58 58 58 58 58 58	144 +155 41 9 + 8 7 1 +24691934 11 2 47 - 30 4 56 145 +159 17 2 95 + 6 48 30 +246844128 15 47 - 30 4 56 145 +159 17 31 + 5 5 9 42 +24971990 11 2 47 39 - 27 56 147 +161 4 19 + 4 10 42 +25071990 11 2 47 39 - 27 56 148 +162 50 28 + 2 51 33 + 2518.3588 11 2 48 - 26 49 37 149 +164 56 8 + 13 21 8 +2526.3291 11 2 50 - 20 17 53 15 16 6 5 6 - 1 6 16 6 5 5 6 17 53 16 11 2 50 - 20 17 53 15 16 16 6 5 6 - 1 6 16 5 5 6 10 3 11 2 51 - 17 0 41 15 2 16 5 2 5 - 2 2 5 2 9 +2551.0169 11 2 57 - 13 42 42	53 +171 38 13 - 3 44 34 +7217 3356 11 2 53 - 10 21 42 +12 55 +173 24 33 - 6 22 10 +2200.2746 11 2 54 - 6 59 16 +14 55 +175 59 35 - 7 40 33 +2287409 11 2 55 - 9 3 45 21 57 +176 59 35 - 7 40 33 +2247429 11 2 55 - 9 7 6 +18 58 +176 59 35 - 7 40 33 +2247429 11 2 55 - 9 7 6 +18 59 +177 26 56 -11 31 9 +224574184 11 2 59 +16 31 54 +23 59 -177 26 56 -11 31 9 +2243841315 11 2 59 +16 31 54 +23 50 -173 39 30 -14 49 52 52 42454581 11 3 0 +14 10 31 54 +25 51 -17 39 30 -14 5 - 22524255 11 3 1 +17 51 54 +25 51 -17 39 51 50 51 50 51 52 51 52 51 52 37 +23 51 51 51 51 51 51 51 51 51 51 51 51 51 5	2 6 -165 32 16 -19 0 34 2223 4.745 11 3 5 4 25 7 45 0 44 25 14 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0

1678-6601 1734-1852 1848-1852 1848-1852 1848-1852 1848-1852 1848-1852 1848-1852 2068-3159 2216-3965 2216-3965 2216-3965 2216-6550 2216-3965 2216-6550 22216-6550 22216-6	2009, 3732 2005, 0545 2008, 9076 2008, 9076 2008, 9076 11860, 228 11860, 228 1173, 738 1154, 903 1154, 903 1156, 916 1146, 916
4	21
11111111111111111111111111111111111111	11111111111111111111111111111111111111
11659.9579 +16602.944 +14650.3444 +14650.3444 +14650.3444 +14650.3444 +1306.444.8859 +11187.89888 +11187.89888 +11187.89888 +11187.89888 +11187.8988	7072896 + 7072896 + 8668346 + 81619609 + 8669 + 917.0500 + 10809593 + 10809593 + 108050000 + 108050000 + 108050000 + 108050000 + 108050000 + 108050000 + 108050000 + 108050000 + 108050000 + 1080500000 + 1080500000 + 1080500000 + 1080500000 + 108050000000000000000000000000000000000
4.2 + 28   59   41 - 32   18   42   59   41 - 32   18   42   59   41 - 32   18   42   59   42   59   59   59   59   59   59   59   5	16 24 +178 28 18 +27 58 26 16 25 +178 28 18 +27 58 26 16 26 -173 41 28 28 28 28 28 28 28 28 28 28 28 28 28
+1189.6221	######################################
0.400000000000000000000000000000000000	24 16 16 4 16 16 4 16 16 4 16 16 4 16 16 16 4 16 16 16 16 16 16 16 16 16 16 16 16 16
182.8610 11 192.36504 11 192.36504 11 192.36504 11 193.36660 11 193.36660 11 193.36660 11 193.36660 11 193.36660 11 193.36660 11 193.3660 11 193.360 11 193	+ 586.52477   11 + 586.2507   11 + 481.3392   11 + 481.3392   11 + 482.4644   11 + 572.4694   11 + 672.6087   11 + 672.6087   11 + 672.6087   11 + 672.6087   11 + 955.6180   11 + 955.6180   11 + 955.6180   11 + 101.0180   11 + 101
3 38 + 34 2 55 -25 41 3 3 40 + 39 9 53 -27 58 18 3 3 41 + 44 150 32 -28 28 48 8 3 41 + 44 150 32 -28 28 8 8 3 45 + 59 24 0 -31 25 2 3 46 + 59 24 0 -31 25 2 3 46 + 59 24 0 -31 25 2 3 46 + 59 41 51 -32 49 48 3 46 + 59 41 51 -32 49 48 3 46 + 62 58 19 -32 29 19 3 52 + 76 47 51 -33 20 10 3 52 + 80 24 6 -33 17 58 3 54 + 76 47 51 -33 20 10 3 52 + 80 24 6 -33 17 58 3 6 + 62 58 19 -22 29 13 3 6 + 100 52 8 6 -32 29 13 3 6 + 100 52 8 6 -32 29 13 4 110 5 9 -10 2 16 -30 16 -30 4 110 5 9 -10 2 16 -30 16 -30 4 110 5 9 -10 2 9 18 6 18 6 18 6 18 6 18 6 18 6 18 6 18	11   14   20   413   55   55   54   51   54   52   61   62   62   63   63   63   63   63   63

*2064.0625 *2016.8713 *2017.3044 *1971.3044 *1971.3047 *1971.3047 *1971.00598 *1653.8751	+ 114794 + 114794 + 114204 + 113604 + 1136	+ + + + + + + + + + + + + + + + + + +	- 663.0347 + 695.9127 + 695.9127 + 595.1016 + 515.4830 + 482.0861 + 422.6552 + 403.1832 + 403.1832 + 403.1832	######################################	+ 4611 / 652 + 502 / 6518 + 502 / 6518 + 503 / 652 + 603 / 653 + 6
11111111111111111111111111111111111111	1328 54 1938 30 1938 31 1938 55 1938 31 1938 55 1938 31 1938 55 1938 31 1938 55 1938 5	+120	1/9 22 43 -1/4 b1 -1/2 49 3 -1/2 6 -1/2 49 4 -1/2 6 -1/2 60 40 -1/1 6 -1/2 60 40 -1/1 6 -1/2 60 40 -1/1 6 -1/2 60 40 -1/1 6 -1/2 60 40 -1/2 6 -1/2 60 40 -1/	-150 1/ 48 + 0 6 1/47 3 44 + 2 2 4 1/40 36 11 + 4 6 9 9 1/40 11 12 4 1/40 11 12 4 1/40 11 12 6 1/40 11 11 12 6 1/40 11 11 11 11 11 11 11 11 11 11 11 11 11	20
	86888888 8688888 888888 88888			11 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	
+ 743.9619 + 795.0423 + 846.6210 + 902.6511 + 956.6948 +1015.9154 +1132.9756 +1132.9756 +1132.9756	+1311.68966 +1371.6141 +1491.60739 +1490.60974 +1548.5237 +1606.1997 +1662.9808	+171 +187 +182 +187 +193 +197 +202	++++++++++++++++++++++++++++++++++++++	+ + + + + + + + + + + + + + + + + + +	**2607*3162 **2497*2142 **2497*3119 **2492*3119 **2492*4816 **2492*6818 **235*6818
4 - 53 30 17 +32 10 28 5 - 49 27 78 28 42 10 28 6 - 49 27 78 32 42 10 28 6 - 41 26 47 +33 4 42 8 - 37 29 49 +33 18 14 9 - 29 49 +33 23 3 1 - 26 6 19 22 49 6 1 - 27 6 6 +33 8 1 - 27 6 6 +33 8	3 - 18 57 42 *31 50 44 4 - 15 32 47 *31 12 22 5 - 9 2 23 *29 39 50 77 - 5 56 54 *72 46 90 9 - 0 4 46 *74 99 31 9 - 0 4 46 *8 48 99 99	10 + 2 42 14 +25 44 58 11 + 5 23 33 +24 30 20 12 + 7 5 25 +23 20 18 7 13 + 10 36 10 72 18 7 14 + 12 6 6 +21 8 7 15 + 15 17 32 +19 50 32 17 + 19 48 4 +11 34 36	2. 4	0. 4 + 4.3 5 21 + 1 15 10 11 + 4.4 5 2 5 11 + 1 2 5 11 11 11 11 + 4.6 5 2 5 11 + 1 1 2 5 11 11 11 11 11 11 11 11 11 11 11 11 1	20 + 62 51 8 + 13 3 19 5 19 6 5 51 8 4 6 5 51 8 4 6 5 51 8 4 6 5 51 8 4 6 5 51 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	22 88 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4486664 65996664		88 3 23 20 20 20 20 20 20 20 20 20 20 20 20 20	2000 2000 2000 2000 2000 2000 2000 200
### ### ### ### ### ### ### ### ### ##	4404460	6 1 4 5 6 7 7 1 7			
+ + + 2 2 2 3 3 3 4 + + + 4 2 2 2 2 3 3 3 4 + + 4 2 2 2 3 3 3 4 4 + 4 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	+ 11998 + 11998 + 11898 + 11782 + 11728	+115515 +11599 +114999 +11380 +11360	+ + + + + + + + + + + + + + + + + + +		. 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4
+106 47 49 -21 47 57 +1108 56 55 -22 52 17 +111 13 18 -23 52 17 +113 31 11 -24 55 16 +113 31 11 -24 55 18 +115 67 47 -25 49 25 +115 67 47 48 49 49 +125 57 26 -29 38 71 +125 57 26 -29 26	+151 28 54 19 44 52 41 13 28 28 28 28 28 28 28 28 28 28 28 28 28	+153	-177 7 49 -31 4 31 +1200 -179 50 37 -29 21 4 4 +11400 -172 50 37 -29 21 44 +1080 -185 24 -28 19 26 +908 -185 24 37 -29 27 +964 -185 12 18 43 -28 59 59 +798 -185 12 18 -21 29 7 +964 -185 12 18 -21 29 7 +98 -185 12 18 -21 29 7 +98 -185 12 18 -21 29 6 98 -185 12 18 -21 29 7 +698 -187 37 -5 59 18 59 18 78	142 (2) 14 14 0 47 1 15 66 66 66 66 66 66 66 66 66 66 66 66 66	119
7 3 4 106 47 49 -21 47 57 7 3 4 +108 56 55 -22 52 17 7 3 5 +111 13 16 -22 52 17 7 3 7 +113 31 17 -24 55 17 7 3 6 +119 31 17 -24 55 17 3 6 +119 51 31 -26 49 25 7 3 6 +119 52 45 -25 67 7 40 +125 51 24 -28 53 7 7 41 72 51 24 -28 53 7 7 7 17 3 55 57 57 57 57 57 57 57 57 57 57 57 57	7 42 +150 45 46 46 52 46 46 46 46 46 46 46 46 46 46 46 46 46	7 50 +153 0 57 -33 21 3 +1615 7 51 +156 21 5 -33 21 36 +1557 7 52 +156 31 5 47 -33 15 49 +1459 7 54 +163 9 47 -33 15 49 +1499 7 54 +166 37 27 -32 44 19 +1380 7 55 +17 6 40 -32 18 13 49 7 56 +17 3 6 6 8 -31 44 57 +1320 7 56 +17 3 6 6 8 -31 44 57 +1320	-177 7 49 -31 4 31 +1200 -179 50 37 -29 21 4 4 +11400 -172 50 37 -29 21 44 +1080 -185 24 -28 19 26 +908 -185 24 37 -29 27 +964 -185 12 18 43 -28 59 59 +798 -185 12 18 -21 29 7 +964 -185 12 18 -21 29 7 +98 -185 12 18 -21 29 7 +98 -185 12 18 -21 29 6 98 -185 12 18 -21 29 7 +698 -187 37 -5 59 18 59 18 78	8 8 142 12 14 0 4 7 4 66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13 13 13 13 13 13 13 13 13 13 13 13 13 1
+ 424,3123 13 7 33 +106 47 49 -21 47 57 4 450,3975 13 7 34 +108 56 55 -22 52 17 4 460,2718 13 13 7 35 +111 13 18 -23 54 47 57 56 +113 31 11 -24 55 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17.10.00	1102-4079	+1644+217   3 757 +177 7 49 -21 13 -20 16 47 +11400 +1759-218   3 759 -179 21 13 -30 16 47 +11400 +1869-867   3 8 6 -179 20 15 -39 21 44 +11600 +1861-8647   3 8 0 -172 50 37 -29 21 44 +11600 +1912-6018   3 8 2 -165 24 32 -25 32 6 + 954 +1912-6018   3 8 2 -165 24 33 -25 32 6 + 954 +2055-8691   3 8 4 -158 34 3 -25 59 57 + 796 +2055-8691   3 8 6 -158 12 6 -21 23 34 + 759 +2142-128   3 8 7 -189 12 6 -21 23 34 + 698 +2142-128   3 8 7 -18 12 6 -21 23 34 + 698	+2105.4382   3 8 8 -149   7 -1	13   8   16   -119   20   16   4   12   13   18   16   -119   20   18   18   18   18   18   18   18   1

13 + 537 + 8152 13 + 576 - 7671 13 + 576 - 7671 14 + 618 - 763 - 7671 15 + 760 - 4472 16 + 812 - 1106 17 + 865 - 6315 18 + 7109 - 7671 19 + 109 - 7671 19 + 1152 - 612 19 + 1152 - 612 19 + 1152 - 612 19 + 1152 - 612 10 + 1152 - 612 11 + 1152 - 612 11 + 1152 - 612 12 + 1152 - 612 13 + 1152 - 612 14 + 1152 - 612 15 + 1152 - 612 16 + 1152 - 612 17 + 1152 - 612 18 + 1152 - 612 19 + 1152 - 612 10 + 1152 - 612 11 + 1152 - 612 11 + 1152 - 612 12 + 1152 - 612 13 + 1152 - 612 14 + 1152 - 612 15 + 1152 - 612 16 + 1152 - 612 17 + 1152 - 612 18 + 1152 - 612 18 + 1152 - 612 18 + 1152 - 612 19 + 1152 - 612 19 + 1152 - 612 10 + 1152 - 612	+++++++++++++++++++++++++++++++++++++++
## ## ## ## ## ## ## ## ## ## ## ## ##	28 28 28 1 28 28 28 28 28 28 28 28 28 28 28 28 28
33100884925100881100875555555555555555555555555555	WWWWA444444444WWWWWWWWWWWWWWWWWWWWWWWW
*2470*1505 *24856*7624 *2486.2039 *2386.2039 *2386.2039 *2386.2039 *2226.0046	7444 M M M M M M M M M M M M M M M M M M
103   4   10   10   10   10   10   10   10	5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
193 2	21 34 22 34 34 21 37 37 37 37 37 37 37 37 37 37 37 37 37
### ## ## ## ## ## ## ## ## ## ## ## ##	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
10.0	592 (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)
	00000000000000000000000000000000000000
2510.00 0914. 25512.00 0914. 25522.00 0914. 25522.00 0914. 25510.00 0914. 25510.00 0914. 25510.00 0914. 25510.00 0914. 25610.00 0914. 2570.00 0914.	+ 600 0067 + 699 005 + 699 1005 + 667 1035 + 666 3387 + 566 3387 + 494 0068 + 397 0068 + 357 3780 + 357 3780 + 357 3780 + 357 3780
ちんしょうしょう いっぱん しょうきゅうきょう かい ちょうきょう ちょうしょうしょう しょうしょうしょう しょうしょうしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくし	51 3 - 21 42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

+ + + + + + + + + + + + + + + + + + +	1971, 1970,
\$04COW\$C\$ \$\text{04CO\\$C\$ \$\text{04CO\\$\text{04CO\\$C\$ \$\text{04CO\\$C\$ \$\text{04CO\\$C\$ \$\text{04CO\\$C\$ \$\	396 46 - 131 28 39 396 46 - 132 18 39 39 59 - 132 46 46 29 39 39 59 20 13 26 - 133 13 5 13 26 - 133 13 5 50 21 - 133 13 2 50 21 - 133 13 2 50 21 - 133 13 3
44444444444444444444444444444444444444	0000000000
100 100 100 100 100 100 100 100 100 100	aaaaaaaaa
0.00	10
44444444444444444444444444444444444444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	**************************************
arnabatarnamen	+2309 +2309 +2204 +2204 +2120 +2120 +2120 +200 +200 +100 +100 +
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	55 46 5 15 41 56 +23094 37 22 -27 30 33 +2241 37 22 -28 25 1 +2241 37 20 -29 8 2 1 +2241 25 11 -29 52 1 +21641 42 47 -30 33 3 +22806 56 4 -31 43 5 +19874 10 4 -32 11 52 +19393
41.9 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	0 47 -145 55 45 -25 47 56 +22094 69 148 -143 32 26 -26 37 30 32 +22764 69 148 -143 32 26 -26 37 30 33 +22764 69 148 32 12 12 12 1999 18 18 18 18 18 18 18 18 18 18 18 18 18
23 55 + 93 2 C   24 19 1	480.3023 14 0 47 -145 55 45 -25 41 56 +22094 513.7227 14 0 48 -143 33 26 -26 37 30 -22.765 550.5348 14 0 49 -141 7 22 -27 30 33 -22.765 550.5398 14 0 59 -141 7 22 -28 20 51 +22041 57 50.5398 14 0 50 -138 37 22 -28 20 51 +22041 57 50.0923 14 0 52 -133 25 11 -29 52 11 +21647 57 57 50 19 14 0 55 -125 51 4 -31 10 3 3 +20346 81 0 55 -125 51 4 -31 10 3 5 +1997 58 61 50 51 52 +19399 51
24 + 2253-3172  25 + 2216-267  26 + 2218-1176  27 + 2216-267  28 + 2216-267  29 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  21 + 2216-267  22 + 2216-267  23 + 2216-267  24 + 2216-267  25 + 2216-267  26 + 2216-267  27 + 2216-267  28 + 2216-267  29 + 2216-267  20 + 2216-267  20 + 2216-267  20 + 2216-267  21 + 2216-267  22 + 2216-267  23 + 2216-267  24 + 2216-267  25 + 2216-267  26 + 2216-267  27 + 2216-267  28 + 2216-267  29 + 2216-267  20 +	+ 48 5118 +>> 18 135 + 480+3023

2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	367.2587 359.1928 355.5348 356.3948 361.4923 371.0581
29 27 11 2 29 16 24 29 29 16 29 29 29 29 29 29 29 29 29 29 29 29 29	1	28 6 + 6 50 3 + 4 7 3 1 1 1 1 60 + 5 1 3 5 1 1 1 2 50 + 6 50 1 3 1 3 5 1 4 1 1 3 1 4 1 5 1 4 1 1 7 4 1 9 3 8 5 9 + 4 1 1 7 4 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
* * * * * * * * * * * * * *	00000000000000000000000000000000000000	14 11 3 158 14 11 3 155 14 11 5 115 14 11 6 114 14 11 7 1141 11 11 8 1141
+ + + + + + + + + + + + + + + + + + +	### ### ### ### ### ### ### ### ### ##	+2490*103 +2502*2029 +2511*276 +2517*730 +2521*8298 +2523*4606
### ##################################		8 - 5 30 37 38 - 6 49 17 56 - 9 24 27 8 - 10 40 50 18 + 11 56 21 37 - 13 10 56
2	44441414141414141414141414141414141414	0m 4 m 0r m
5889 305 305 305 305 305 305 305 305 305 305	(	
+ + 25 + 26 + 27 + 47 + 47 + 47 + 47 + 47 + 47 + 47	+ + + + + + + + + + + + + + + + + + +	+ 481.5400 + 451.4759 + 425.2328 + 414.9034 + 402.9747
3 - 3 27 36 + 24 71 1 4 24 86 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.00 - 0.	24 - 5 32 2 36 - 1 3 18 33 2 5 9 9 9 18 3 18 3 3 3 18 3 3 3 18 3 3 3 18 3 4 1 13 17 9 9 18 18 18 18 18 18 18 18 18 18 18 18 18
8	10   10   10   10   10   10   10   10	9 2 -146 56 24 - 5 32 2 9 2 - 146 36 24 - 5 32 2 9 4 - 140 36 59 - 1 3 15 3 9 9 4 27 -139 6 59 P 518 9 5 -137 24 13 + 1 13 17 9
14 8 7 + 62 45 14 - 4 47 11 +248688 14 8 7 + 62 45 14 - 4 47 11 +248688 14 8 8 6 46 32 31 - 6 4 71 11 +248688 14 8 8 6 46 32 31 - 6 6 9 72 86 84 14 8 11 + 69 66 6 5 - 7 24 28 +252088 14 8 11 + 69 66 5 - 7 5 6 4 52 11 14 8 11 + 69 67 2 - 13 46 6 4 52 20 14 8 +25208 14 8 11 + 75 29 2 - 13 45 15 8 15 20 14 14 8 15 + 77 22 23 - 14 57 15 + 2215 34 14 8 16 17 + 79 17 22 - 13 4 57 15 + 2215 34 14 8 16 17 + 79 17 22 - 13 4 57 15 + 2215 34 14 8 16 17 + 79 17 22 - 13 4 57 15 + 2215 34 14 8 16 17 + 19 11 14 11 11 11 17 20 3 4 +248551 14 8 16 17 + 19 11 17 11 17 20 3 4 +248551	29.99.11 20.99.11 20.	8822 14 9 2 -146 56 24 - 5 32 2 2 12 6 5 8 8 9 9 9 12 8 9 9 9 12 8 9 9 9 12 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
90 47 - 8 43 6 + 527.4222 14 8 6 + 60 56 3 - 5 27 36 + 2471.44  21 9 - 6 33 13 + 492.5365 14 8 7 + 62 45 14 - 4 47 11 + 2486.24  11 9 - 4 20 38 + 461.82179 14 8 8 + 64 32 31 - 6 6 9 + 72088.54  10 3 52 P 517 + 4318.5217 14 8 9 + 66 20 5 - 7 24 28 + 75088.54  49 34 + 0 10 13 + 4018.331 14 8 12 + 71 8 5 5 - 9 56 4 + 2520.44  49 34 + 0 10 13 + 4018.331 14 8 13 + 73 29 - 13 4 4 5 4 + 2520.44  55 19 + 4 44 22 + 375.1504 14 8 14 + 75 29 - 13 4 5 7 15 + 2215.45  57 19 + 6 44 22 + 375.1504 14 8 14 + 75 29 2 - 13 4 5 7 15 + 2215.45  58 17 7 0 60 + 364.1208 14 8 16 + 77 22 - 13 4 5 7 15 + 2215.45  58 17 1 29 43 + 355.2342 14 8 18 + 14 11 11 17 20 3 4 + 24065.13	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	13 29 4 6 1 52 +25015822 14 9 2 -146 56 24 - 5 32 2 54 1 + 4 39 37 +2322.7698 14 9 3 -146 56 24 - 5 32 2 56 34 + 3 17 33 +2361.7126 14 9 4 -140 35 59 -1 3 15 46 16 + 1 55 45 +2388.3704 14 9 4 -140 35 59 -1 3 15 5 5 5 + 0 34 16 +2424.6913 14 9 4 27 -139 6 59 P 518 -10 46 - 2 7 27 +2454.2936 14 9 5 -137 24 13 1 13 17 7

+ 435.6898	416.2067	395.6495	179.1671	366.9642	355.4784	356.6621	362.0579	371.8240	2068.086	426.5027	452.7769	482.8117	516.4188	553 9 3 9 4 5	. 636.5735	682.3144	730,5043	780.9004	63347385	942 8943	9969*666	1057.5137	1116,1224	1175.3066	1234 - 8581	1354.2731	1413.7635	1472.8754	1531.4449	1589.3161	1702.3858	1757,3162	1811.0118	1914.2473	1963.5808	2011-2647	205/6212/	2143.5830	2183.8616	2222.1158	2292.3188	2324.1640	2353.7761	2381-1142	2428.8234	2449.1310	+2467.0373	2482.5197	2506.1358	
14 22 26 12 + 17 30 22 P 525	27 + 20 0 13 + 1 46 45	28 + 23 13 2 + 4 3 12	22 29 + 26 28 8 + 6 19 29	22 30 + 29 46 1 + 8 34 55	22 31 + 33 / 1 +10 46 45 22 32 3 4 34 31 36 +13 0 15	22 33 + 40 0 5 +15 8 38	34 + 43 32 49 +17 13 7	22 35 + 47 10 4 +19 12 57	22 32 + 20 25 1 +21 / 20 25 32 32 34 45 423 85 33	22 38 + 58 30 38 +24 36 53	22 39 + 62 26 29 +26 10 39	22 40 + 66 27 2 +27 36 14	22 41 + 70 31 31 +28 53 6	22 42 + 74 39 21 +36 0 46	22 45 + 18 49 49 450 30 30 30 32 45 45 45 45 45 45 45 45 45 45 45 45 45	22 45 + 87 14 56 +32 25 51	22 46 + 91 27 40 +32 54 24	22 47 + 95 39 2 +33 13 9	22 46 + 99 46 I +33 22 1/	22 50 +107 54 46 +33 13 6	22 51 +111 50 47 +32 55 41	22 52 +115 41 0 +32 30 24	22 53 +119 24 50 +31 57 50	22 54 +123 1 55 +31 16 54	55 +126 32 1 +36 33 12 56 +129 56 58 +50 42 50	22 57 +133 10 51 +28 46 31	58 +136 19 42 +27 46 18	59 +139 21 42 +26 42 12	0 +142 17 5 +25 34 42	2 +142 6 9 +24 24 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3 +150 00 00 104 00 00 104 10	4 +152 50 31 +20 30 53	5 +155 25 31 +19 20 15	7 +160 5 58 +16 39 10	8 +162 20 5 +15 17 28	9 +164 30 34 +13 54 56	23 12 +168 41 55 +13 8 45	73 12 +170 43 22 + 9 45 12	23 13 +172 42 22 + 6 21 38	23 14 +1/4 39 1/ + 6 38 5 53 15 +176 34 6 + 5 36 70	23 16 +178 27 26 + 4 11 27	23 17 -179 46 42 + 2 48 32	23 18 -177 50 2 + 1 25 59	23 19 - 11 00 11 0 20 1 62 25 25 25 25 25 25 25 25 25 25 25 25 25	23 21 -172 22 36 - 2 38 53	23 22 -170 34 53 - 3 59 22	14 /3 23 -168 46 56 - 5 19 12 +	23 24 -166 28 26 - 6 38 19	23 26 -163 21 57 - 9 14	
+2372.0192 +2397.8362	+2421+3200	+2442.4388	+2461,1653	+24/104/14	+2502.7654	+2511.7136	+2518+1801	+25246386	+2522.6218	+2519.1073	+2513.0979	+2504,5998	+249346227	+2460•1776 +2464-2814	+2445,9512	+2425.2096	+2402.0816	+23/0•096C	+2313.6857	+2286,3366	+2251,7876	+2215+0827	+21/0.2///	#2000-10000#	+2047,8780	+2001.3165	+1953.0052	+1903.0327	+1851+4941	+1744-1365	+1688,5453	+1631.8443	+1574*1682	+1456-4754	+1396,7733	+1336•7259	+1216.3306	+1156.3735	+1096-8525	9566 626 +	+ 323.1276	+ 867,6097	+ 813*6910 + 761*6100	+ 711,6474	+ 664.0236	+ 618,9969	+ 576,8100	+ 501.8889	+ 469.5928	+ 441.0062
-147 58 17 + 0 48 45 -146 9 6 - 0 33 3	20 34 - 1 5	32 26 - 3 15	44 34 = 4 35	8 42 1 24	20 19 - 8 31	31 24 - 9 48	41 45	59 78 -13 34	6 26 -14 47	11 55 -15 59	15 44 -17 10	17 39 -18 19	1/ 31 -19 2/	10 16 -21 39	2 51 -22 42	52 35 -23 43	39 20 -24 42	04 6 <b>2-</b> 96 77	40 1 -27 27	13 13 -28 16	42 42 -29 3	6 23 <b></b> 29 47	30 V 130 Z/	7 4 9	11 56 -32 6	10 5 -32 30	20 30 -32 50	19 21 -35 6	7 9 -33 10	56 38 -33 20	43 37 -33 14	28 26 -33 1	11 / 13/ to	33 45 -31 47	13 47 -31 9	33 37 -29 34	14 3 -28 36	55 14 -27 32	20 41 -25 3	5 13 -23 40	51 6 -22 10	38 19 -20 35	20 30 = 18 34 16 32 = 17 7	7 17 -15 16	58 54 -13 20	8 53 -11 19	16 19 - 9	31 26 - 4 56	39 50 - 2 43	49 16 - 0 29
14 21 24 14 21 25	21 26	21 27	21 28	21 30	21 31	21 32	21 33	21 35	21 36	21 37	21 38	21 39	21 40	21 42	21 43	21 44	21 45	21 45	21 48	21 49	21 50	21 51	21 52	21 54	21 55	21 56	21 57	21 58	96 12 22 0	22 1	2 22	22 3	22 4	22 6	7 22	9 6 22	22 10	22 11	22 13	22 14	22 15.	22 16	22 18	22 19	22 20	22 21	22 22	22 24	22 25	52 26
+ 728,5206 + 680,0628	•	•••		٠.	+ 450,3555		##00*ZE# +						+ 355,7903					4 443 3149	+ 472.861	+ 504.4966	+ 540 • 3478	900	9	84	23	4	99	7 0	6.0	28	643	9,4	12	46	2 5	11569.6586	9	4 0	38								+2246,1672	0.93	3.52	) •
+ 22 75 31 -16 10 2 + 25 34 39 -14 15 49	28 43 4 -12 17	31 50 56 -10 14	38 6 26 1 5 58	4] 14 43 - 3 46	44 23 51 - 1 32	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 03 04	34 13 + 0 43	46 16 + 2 59	0 24 + 5 16	17 3 + 7 32	30 38 + 4 40	26 11 +14 9	56 54 +16 15	31 56 +18 17	11 35 +20 14	0 77 + 10 00 0 4 2 5 4 9 5 4 9	36 55 +25 27	37 12 +26 57 1	39 37 +28 18 ]	45 36 +29 30	20 064 66 40 20 064 68 40	17 53 +32 B 4	30 23 +32 42	42 1 +33 5 2	51 45 +33 19	58 31 +33 23 1	59 27 +33 5 1	52 1 +32 43 4	38 28 +32 14 4	18 21 +31 38 4	17 21 430 36 4	36 14 +29 15	48 5 +28 17	53 1 +2/ 15	43 2 +25 0 3	28 39 +23 46 6	17 14 +21 19	48 5 +20 1 2	23 42 +18 42 1	3 46 +17 21 5	4. 2. + To 0 4. 4 38 4	27 18 +13 16 1	21 52 +11 53 1	19 17 +10 29 5	19 15 + 9 6 3	-155 25 48 + 6 19 49	31 51 + 4 56	39 26 + 3 33	0 2
14 20 24 14 20 25	20	2 0	20	50	20	(	1 15 02 +1	20 32	20 33	20 34	20 35	20 36	20 38	20 39	20 40	20 41	20 45	20 44	20 45	20 46	74 02	20 400	20 50	20 51	20 95	20 53	20 54	20 56	20 57	20 58	20 59	217	21 2	21 3	21 4	21 6	21 7	21 6	21 10	21 11	21 12	21 12	21 15	21 16	21 17	21 18	14 21 20	21 21	21 22	67 17
+2071-4465	+2156.5980	+2196.2344	+2269.3175	+2302 - 6544	+2333.7886	+2362.6764	+2413.5581	+5435.4834	+5455.0254	+2472,1593	4.4486.86.27 4.4486.86.27	+2499+1103 +2508-9057	+2516+2176	+2521.0422	+2523.3738	+2523.2075	+2515,3841	+2507,7335	+2497.6004	+2484.9961	+2469.9343	+243245127	+2410.1972	+2385,5143	+2356.4953	+2329•1751	+224347930	+2227-8200	+2189.7290	+2149•5769	+2107.4252	+2017 4020	+1969.6837	+1920.2732	+1816.7551	+1762.8544	+1707-6770	+1594,9457	+1535.7585	+1476.7921	+1417.2523	+1297-1359	+1236.9244	+1176.8699	+1117,1785	+1058.0556	+ 942.4754	+ 886.4675	+ 831.9733	•
-135 26 8 +12 37 28 -133 22 20 +11 14 31	21 13 + 9 51	25 58 + 76 26	31 20 + 5 41	38 19 + 4 18	7 2 4 6 4 9 4 2 5 6	56 18 + 1 33	18 6 - 1 9	29 54 - 2 30	42 1 - 3 51	54 17 - 5 10	06 28 - 52 51	04 7 1 65 66	40 42 -10 22	50 40 -11 38	59 37 -12 53	7 41 - 17 7	18 24 -16 31	21 71 -17 41	22 18 -18 50	21 7 -19 57	11 34 -21 3	7 38 -23 10	50 53 -24 10	36 3 -25 9	17 59 -26 5	56 29 -26 56 93 35 -35 50	51 65 +61 50 5 45 +58 38	67 67 01 06	53 45 -30 6	13 24 -30 44	29 4 -31 20	48 35 -32 18	52 35 -32 40	52 50 -32 58	43 6 -33 19	33 32 -33 21	21 17 -33 18	50 3 - 32 53	31 48 -32 32	12 22 -32 .4	31 31 -31 29	10 52 -30 0	50 30 -29 5	30 46 -28 4	11 53 -26 56	22 29 -24 21	37 43	51 36 -21 22	15 24 -17 59	
14 19 21 14 19 22	19	7 0	19	19	51	7 0	13	19	13	6.0	7 0	10	13	19	57	, ,	6	19	6	6	7 0		1.9	19	61	7 0	7 5	1.6	19	13	o. 0	00	20	0 0	202	50	200	20	50	20	2 0	20	20	50	200	2 2		20	200	;

+ + 680.5698 + + 580.5698 + 550.3876 + 590.8479 + 632.8474 + 726.1265 + 746.2282 + 828.3156 + 882.3156 + 882.3156 + 682.3156 + 682.3156 + 682.3156 + 682.3156 + 682.3156	+1051+7090 +11051+7090 +11209+2983 +1228+7097 +1288+7097 +1348+1075 +14607+5985 +1466+7367	0052	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2520,170,200,000,000,000,000,000,000,000,000,0
354 331 331 34 34 34 34 34 34 34 34 34 34 34 34 34	27 46 +30 77 559 32 +29 11 21 4 +28 11 4 +28 11 4 +28 11 4 +28 11 4 +25 56 59 59 71 14 +25 56 8	25 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20	30 11 - 14 5 3 3 6 11 - 14 5 5 3 3 6 11 - 14 5 5 5 3 6 5 5 5 5 5 5 6 5 6 5 6 5 6 5 6
77 110 9 110	111+++++	* * * * * * * * * * * * * *	4 + + + + + + + + + + + + + + + + + + +	
000000000000000000000000000000000000000		999999999999999999999999999999999999999		
124695 6873 12482 68873 12468 6873 12468 8873 1256 88873 1256 8887 1257 1378 1279 1388 1279 1388 1279 1388 1279 1388 1279 1388 1279 1388 1279 1388 1279 1388	+2160,6665 +2139,9462 +2097,2384 +2097,2384 +2006,1425 +1957,9117 +1958,0080 +1858,5272 +1808,5272	1749,2501 1636,36817 1636,986817 11536,8178 11520,8004 1161,8606 1161,8606 1121,26346 1161,234,603 1161,234,603 1161,234,603	+ 1044.80 (6.95 + 927.86095 + 927.86095 + 11.8926 + 11.8926 + 67.8926 + 67.8926 + 682.8139 + 682.8139 + 54.8916 + 54.8917 + 54.8917	+ 472.3974 + 443.572 + 448.6179 + 486.179 + 380.920 + 360.411 + 360.411 + 361.611 + 362.141 + 362.141 + 363.050 + 425.0650 + 425.0650 + 425.0650
L m 4 0 w w v L V V O 0	1111111 0.00000000000000000000000000000	11   1   1   1   1   1   1   1   1   1	7 1 2 1 2 1 2 2 2 3 2 3 3 3 1 1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 + 1 50 34 4 4 4 51 50 34 4 4 6 51 50 34 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
9 +115 26 10 +117 486 11 +119 486 12 +122 3 12 +126 42 14 +126 42 16 +131 46 17 +134 66 17 +134 66 18 +136 40 19 +139 18	+1144 +159 24 +159 18 +156 16 +156 16 +162 19 +165 23 +168 30	+ 1171 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,20 54 1,20 64 1,20 10 1,20 8 1,20 8 1,20 6 1,20 6	55 5 6 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 4 7 1113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+ 355 e 8016 + 375 e 8026 + 441 e 375 e 8056 + 441 e 376 e 8057 + 441 e 376 e 8057 + 501 e 611				12365 + 1236 12395 - 1736 12495 - 1739 12496 - 1839 12496 - 1339 12524 - 1392 12524 - 1392 12
28 4 + + + + + + + + + + + + + + + + + +	1 + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	114 95 95 4 118 95 95 4 118 95 95 95 95 95 95 95 95 95 95 95 95 95	
59 29 29 29 29 29 29 29 29 29 29 29 29 29	1 1 4 6 4 6 8 4 3 7 4 6 8 3 8 4 7 4 6 8 9 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	+ 21 47 32 430 33 44 + 10149 45 25 42 25 42 26 4	+ 68 51 30 +14 35 35 +1899 + 61 15 42 +115 9 53 +1891 + 62 22 415 4 9 53 +1891 + 67 21 12 + 6 51 13 +1899 + 69 28 53 + 7 24 60 +2036 + 69 28 19 + 9 51 12 2036 + 73 25 42 + 9 39 1 +2124 + 73 25 42 + 9 39 1 +2124 + 77 52 139 + 3 6 +224 + 77 52 8 + 1 43 20 +224 + 82 51 9 + 0 1 4 2 5 +221 + 62 51 9 + 1 2 5 +221 + 62 51 7 15 7 15 7 15 7 25 7 25 7 25	+ 84 41 37 - 5 49 49 21 + 28 69 91 91 91 91 91 91 91 91 91 91 91 91 91
5 7 7 8 9 2 8 4 16 13 30 4 6 6 6 7 7 8 9 2 8 4 16 13 30 8 6 4 18 13 5 8 6 6 6 18 13 5 8 6 6 6 6 18 13 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	5 18   1 4 40 48 43 46 39 4 5 20 18   1 10 40 40 48 43 46 39 4 5 20 1   1 10 40 48 433 20 6 5 20 1   1 10 48 5 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 27 + 21 47 32 +30 33 44 +1048 9, 5 29 + 28 4 22 413 48 4 5 28 +12 47 32 40 46 42 42 42 42 42 42 42 42 42 42 42 42 42	5 40 + 98 51 30 +14 35 35 +1899 5 42 + 63 15 42 +13 5 95 +1899 5 43 + 67 27 12 + 63 11 30 +1989 5 45 + 67 27 12 + 63 11 30 +1989 5 45 + 67 27 12 + 63 11 30 +1989 5 46 + 71 28 129 + 72 4 67 +20 81 5 47 + 73 25 42 + 6 33 21 +2124 5 48 + 75 21 19 + 3 6 6 +22 27 5 50 + 81 8 19 + 10 19 9 +22 27 5 51 + 81 8 19 + 10 4 25 22 77 5 51 + 81 8 19 + 10 14 25 22 77 5 51 + 81 8 19 + 10 14 25 22 77 5 51 + 81 8 19 + 10 14 25 22 77 5 52 + 67 27 12 4 23 11 4 25 22 77 6 6 72 77 77 77 77 77 77 77 77 77 77 77 77	84 64 31 37 - 1 34 21 - 2389, 66 31 37 - 5 10 37 - 2389, 66 31 37 - 5 10 37 - 2389, 66 31 37 - 5 10 37 - 2389, 66 31 37 - 5 10 37 - 2389, 66 31 37 - 5 10 37 - 2499, 67 - 2499,
+2506+5645 +5516+1992 +5516+1992 +5516+1992 16 5 7 - 59 29 6 +16 13 58 + 455 28 42 13 47 + 455 28 493 4 13 6 1 6 5 9 - 55 48 28 42 13 47 + 455 28 413 01 16 5 11 - 49 13 44 7 4 45 28 20 18 4 13 4 4 13 4 4 4 13 4 4 13 4 4 13 4 4 13 4 4 13 4 4 13 4 1	**************************************	**************************************	1422.5579	644.9982 16 5 54 4 66 31 35 - 3 4.9 21 - 238982 16 5 54 4 66 31 35 - 3 4.9 21 - 238982 16 5 54 4 66 31 35 - 3 4.9 21 - 238982 16 5 54 4 66 31 35 - 3 4.9 21 - 238982 16 5 54 4 66 31 26 - 9 8 57 - 244982 16 5 57 + 92 1 25 - 9 8 57 - 244982 16 5 57 + 92 1 25 - 9 8 57 - 244982 16 5 57 + 92 1 25 - 9 8 57 - 244982 16 5 59 4 9 42 1 1 42 4 5 4 5 4 5 1 1 4 4 5 4 5 4 5 1 1 4 4 5 4 5
39 -13 30 22 +2508.5645 16 5 6 -63 4 28 +16 11 30 +25 -14 43 46 +5516.1922 16 5 7 -59 29 6 +16 13 58 +25 -14 43 46 +5516.1922 16 5 7 -59 29 6 +16 13 58 +5516.1922 16 5 7 -59 29 6 +16 13 58 +5516.1922 16 5 8 -55 48 28 47 14 14 14 15 14 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3 -28	27 = 32 4	35 - 30 17 40	10 - 7 53 49 + 636.2562
+127 25 39 -13 30 22 +2508 45645 16 5 6 -63 4 28 +16 11 30 +173 13 25 -14 43 46 +2516 1992 16 5 7 -59 29 6 +18 13 58 +173 13 26 -15 59 34 +27 13 39 21 -15 59 34 +27 13 39 21 -15 59 34 +27 13 39 21 -15 59 34 +2524 130 16 5 9 -52 26 422 347 +137 6 13 -19 23 4 1 +2224 130 1 16 5 10 -44 13 6 4 22 4 23 4 3 4 1 +2224 130 1 16 5 11 -44 13 6 5 -21 34 16 4 250 45 4 1 +221 6 905 4 1 +41 10 55 -21 34 16 +250 6946 16 5 13 -40 13 64 +25 28 6 4 7 +14 10 55 -21 34 16 +25 6946 16 5 16 -31 50 4 37 +22 8 20 56 +41 47 10 55 -21 34 16 +250 6946 16 5 16 -31 50 4 37 +22 8 20 56 +41 47 73 57 -22 4 36 12 +22 8 20 56 4 7 +24 72 8 6946 16 5 16 -31 50 14 +25 30 7 4 4 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8	1154 25 18 -27 18 -27 24 -42340301 16 5 19 -10 40 64 533 4	+179 2 27 -32 4 4 - 42244851	35 - 30 17 40	98 32 16 - 7 53 49 + 636.2562 16 5 54 + 64 63 13 7 - 5 10 37 + 23959 1 + 239

19.00 (19	19.99 20.00 20	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
80000000000000000000000000000000000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
+2230-3500 +2292-2876 +2292-2876 +22109-9972 +22109-99	11111111111111111111111111111111111111	
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	
	20000000000000000000000000000000000000	210
00000000000000000000000000000000000000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	è
+ + + + + + + + + + + + + + + + + + +	2.2000 1.000	
11.148	1	
18   26   1192   29   30   33   17   56   18   56   1192   29   30   33   17   56   18   56	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
6.39  18 18 25 +148 2 5 7-33 2 3 59 +56114  18 18 26 +155 29 30 7-33 17 50 +60118  18 18 26 +155 29 30 7-33 17 50 +60118  18 18 27 +165 1 3 7-43 17 50 +60118  18 18 27 +165 1 3 7-43 17 50 +739 30 17 50 +739 30 17 50 +739 30 17 50 +739 30 17 50 17	18   18   18   18   18   18   18   18	
17 25 - 44 11 17 -30 21 8 +2460.8439 16 18 25 +148 2 52 +33 23 55 +56114 17 26 - 41 41 12 -30 56 8 +2442.0004 18 18 26 +152 29 30 +33 17 50 +60118 17 26 - 36 3 2 -32 23 50 +32 37 50 +33 17 50 +36 3 2 -32 23 50 +32 37 50 +33 17 50 +60118 17 26 - 36 3 2 -32 25 0 5 -32 24 24 25 10 +456 51 3 1 +3 1 +3 1 +3 1 +3 1 +3 1 +3 1 +3	17   47   47   47   47   47   47   47	

	2521.5553 2516.9568 2516.9568 2506.2770 2488.1882 2473.6209 2473.6209 245.537	2396. 2336.		######################################
55 11 120 15 54 56 -21 23 4 22 -22 26 11 36 -23 26 5 20 45 -24 25 3 31 57 -25 51 3 45 21 -25 15 3	0 59 127 56 128 59 127 56 59 128 59 59 59 59 59 59 59 59 59 59 59 59 59	2009 24 45 60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	23 12 12 25 11 12 25 11 12 25 11 12 25 11 12 25 11 11 12 25 11 11 11 11 11 11 11 11 11 11 11 11 11	01 3 2 1 4 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
144444 144444 0HWW4W	4440000000 	44440000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		аканананана	8883 90	<b>6</b> 4 8 8 8 8 8 8
4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		00000000000000000000000000000000000000		10 53 +2249 10 53 +5245 10 58 +2382 10 58 +2460 10 53 +2420 10 53 +2420 10 53 +2420 10 53 +2420
6 30 4 4 5 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 2 2 2 3 3 3 3 4 5 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 6	26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 22 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
00000000000000000000000000000000000000	,444444mm ,444444mmm ,440000000000000000		11111111111111111111111111111111111111	4444444
46864229 991669229 1669229	ဝထံ႔က်မ်က်တွေကွဲတွေ	. 435 - Hawooneo - 464.		
+ + 23 + 23 + 23 + 23 + 23 + 23 + 23 +	+ + + + + + + + + + + + + + + + + + +		01100000000000000000000000000000000000	
0 31 = 9 43 51 +2280.8 56 29 -11 3 60 +2313.8 52 20 -12 25 +2343.9 52 10 -12 23 5 +2343.9 66 27 -16 59 1 +2398.0 64 25 -16 8 1 +2398.0 64 25 -16 8 4 2 +4421.9	4.3 23 - 18 30 43 + 2461.4 4.4 47 - 19 38 55 + 2477.8 51 49 - 21 49 51 + 2503.0 57 54 - 22 51 15 + 2503.0 57 54 - 22 51 16 + 2511.9 57 64 - 24 68 49 + 2512.8 57 59 - 25 48 49 + 2512.8	10.00   10.00	2   2   2   2   2   2   2   2   2   2	38 11 6 55 52 + 8608 47 51 - 4 56 24 + 8075 55 54 - 2 54 16 + 755 1 58 - 0 49 51 + 7056 11 52 5 P 578 + 6875 5 39 + 1 16 27 + 6588
2 37 +128 0 31 = 9 43 51 +228018 2 38 +129 56 29 -11 3 60 +23138 2 39 +131 52 40 -12 22 36 +234389 2 40 +133 46 17 -14 55 1 +239810 2 42 +133 46 27 -14 55 1 +239810 2 42 +137 44 55 -16 8 42 +442118 2 42 +137 44 55 -16 8 42 +442118	2 44 +141 49 23 =18 30 43 +246114 2 45 +143 44 41 =19 38 85 +44778 2 46 +145 44 42 -19 9 +44778 2 47 +147 51 49 -21 49 21 +250340 2 48 +195 57 64 -22 51 55 +251118 2 50 +156 27 55 -12 48 49 +551118 2 51 +156 27 55 -12 48 49 +55118 2 51 +156 27 55 -12 48 69 +55118 2 51 +156 27 55 -12 48 69 +55118 2 51 +156 27 55 -12 48 49 +55118	2 5 5 3 + 160 5 6 50 - 27 26 39 + 5518 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10   10   10   10   10   10   10   10	3 32 - 9 38 11 - 6 55 52 + 860 8 3 3 - 6 87 51 - 4 56 24 + 807 8 3 3 - 85 55 54 - 2 54 16 + 755 6 3 35 - 83 1 58 - 0 49 51 + 706 6 3 35 23 - 81 52 5 P 578 + 687 8 3 36 - 60 5 39 + 1 16 27 + 658 8
2 37 +128 0 31 = 9 43 51 +228018 2 38 +129 56 29 -11 3 60 +23138 2 39 +131 52 40 -12 22 36 +234389 2 40 +133 46 17 -14 55 1 +239810 2 42 +133 46 27 -14 55 1 +239810 2 42 +137 44 55 -16 8 42 +442118 2 42 +137 44 55 -16 8 42 +442118	676.4012 19 2 44 +141 43 23 -18 30 43 +246114 630.8946 19 2 45 +143 44 41 -19 38 85 +42778 588.46465 19 2 47 +147 51 49 -21 49 21 +25030 511.8956 19 2 47 +147 51 49 -21 49 21 +25030 478.9748 19 2 48 +169 57 84 -22 51 5 +251118 478.9748 19 2 56 +159 15 42 -25 51 5 +251118 42.40330 19 2 56 +154 15 49 -24 48 49 +55183 42.40330 19 2 51 +156 27 58 -12 44 69 +55183 42.40330 19 2 51 +156 27 58 -12 44 69 +55183 42.40330 19 2 51 +156 27 58 -12 43 59 +55183	36.00522 19 2 53 +160 515 10 -27 26 39 +55189 31.00588	10   10   10   10   10   10   10   10	19 3 32 - 91 38 11 - 6 55 52 + 860 8 19 3 34 - 85 55 54 - 2 54 16 + 755 6 19 3 35 - 83 1 58 - 0 49 51 + 705 6 19 3 35 23 - 81 52 5 P 578 + 687 8 19 3 36 23 - 81 52 5 P 578 + 687 8
811-4C56 19 2 37 +128 0 31 = 9 43 51 +228018 827.2032 19 2 38 +129 56 29 -11 3 60 +5313.5 774.8012 19 2 39 +131 52 40 -12 32 35 +2343.9 724.4520 19 2 40 +133 49 15 -13 39 38 42 +2372.1 680.9167 19 2 42 +137 44 55 -16 8 42 +4421.5 19 2 43 +139 44 55 -16 8 42 +4421.5	33 17 + 0 11 53 + 676*4012 19 2 44 +141 43 23 -18 30 43 +24618*4 35 18 + 2 19 9 + 630.8846 19 2 45 +143 44 1-15 98 55 +24778 34 16 + 4 27 8 884.715 19 2 45 +145 47 27 -20 45 9 5 +24778 21 17 + 8 45 50 + 511.9956 19 2 47 +147 51 49 -21 49 21 +2503*0 21 17 + 8 45 50 + 511.9956 19 2 47 +147 51 49 -21 49 21 +2503*0 8 21 +10 54 25 +478*748 19 2 49 +152 5 5 -25 48 49 +25118* 22 15 15 146 +4478*550 19 2 56 +154 15 49 -24 48 49 +25218* 23 18 145 47 48 42 430 19 2 56 +158 47 55 -25 48 49 +2522*3 23 18 15 27 28 35 37 +2522*3	23 15 17 3 2 4 45 4 45 4 45 4 45 4 45 4 45 4 45	7 2 4 2 2 2 4 6 2 3 0 0 6 6 6 7 2 3 2 2 7 2 3 2 2 2 7 2 3 2 2 2 2 2 2	15 56 + 1 45 8 + 1946.0153

+1630.8683 +1513.0688 +1513.0688 +1514.625 +1395.3986 +1215.0615 +1215.0615 +1215.0615 +1215.0615 +1216.9748 +11054.9748 +1036.6971 + 978.8259 + 978.8259 + 978.8259 + 978.8259 + 1036.355 + 1036.355 + 1136.355 + 1136.355	. + ++++++++++++++++++++++++++++++++++	++++++++++++++++++++++++++++++++++++++
88 46 35 -26 8 15 91 35 27 -25 0 35 94 23 37 -23 48 97 10 52 -22 36 8 97 10 52 -22 36 8 97 10 52 -22 36 8 1105 29 1 -18 11 59 1106 59 11 -18 11 59 110 55 10 -14 57 36 110 55 10 -14 57 36 110 57 37 -17 24 110 15 27 - 7 36 47 111 15 48 37 - 7 36 47 112 48 39 14 - 7 36 47 112 48 39 14 - 7 36 47 112 39 14 - 7 36 47 113 47 38 47 114 39 39 14 - 7 36 47 115 15 26 - 7 36 47 116 17 17 17 17 17 17 17 17 17 17 17 17 17	130 20 26 6 7 4 4 132 55 11 P 8 56 1139 20 35 5 10 P 8 6 1130 20 35 5 10 P 8 6 1130 20 20 1130 20 20 20 20 20 20 20 20 20 20 20 20 20	14.6 19.1 14.7 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15
19 112 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	199 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
+1206 +1266 +1325 +1325 +1385 +1385 +13603 +1619 +1619 +1619 +1638 +1638 +1638 +1638 +1638 +1640 +1989 +2038	00000000000000000000000000000000000000	+ + + + + + + + + + + + + + + + + + +
52 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
444444444444444444444444444444444444444	199 112	
****	11111111111111111111111111111111111111	+ 36.94.4 + 36.94.4 + 38.95.94.9 + 38.95.96.9 + 412.386.6 + 442.10.086 + 442.10.086 + 442.10.086 + 472.10.086 + 512.86.9 + 512.86.9 + 66.2.96.9 + 66.2
+ 93 17 54 -32 25 35 + 96 10 35 -32 0 35 + 100 49 3 27 -31 30 10 + 100 40 2 2 -30 14 36 + 110 41 21 -29 20 19 + 113 24 25 -27 43 45 + 113 44 56 -26 43 45 + 114 56 -26 43 45 + 127 29 18 21 29 29 + 127 29 18 21 20 42 + 130 6 -20 43 45 + 140 10 6 -20 43 45 + 157 29 18 21 20 45 + 130 10 6 -20 43 45 + 130 10 6 -20 43 + 130 10 6 -20	1.15	1138 111 2 6 42 9 15 9 15 9 15 9 15 9 15 9 15 9 15 9 1
90 10 10 10 10 10 10 10 10 10 10 10 10 10		109 111 111 11 11 11 11 11 11 11 11 11 11
+ 7399 + 8428 + 8428 + 8968 + 10068 + 11068 + 11363 + 11362 + 114813 + 11583	11597446877 11597446874 11710-11765-11206 118186487 118186878 11870-8843 11870-8843 11870-8843 11870-8843 11870-8843 11870-8843 11870-8843 11870-885 11870-885 11870-885 11870-885 11870-885 11870-885 11870-885 11870-885 11870-885 11888-885 118	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
6 - 66 38	10 0 1 - 16 25 55 110 2 2 1 1 1 1 1 1 1 2 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 1 1 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1	200

+ 3968.5543 + 396.3077 + 416.2965 + 416.2965 + 416.2969 + 458.4101 + 594.5440 + 594.5440 + 594.5440 + 594.5440 + 594.5440 + 594.5126 + 512.5126 + 512.5126	+12031 +4702 +2031 +4702 +2031 +7203 +2031 +7203 +2161 +7203 +2234 +7064 +2234 +7064 +2234 +7064 +2234 +7064 +2334 +7064 +2334 +7064 +2334 +7064 +2334 +7064 +2343 +7064 +2243 +7064 +224
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
19 21 2 4 4 74 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 21 19 21 19 21 19 21 19 21 10
+2523 6331 +2523 9666 +2513 6212 +2513 6212 +2510 948 +2500 948 +2500 948 +2400 264 +2456 235 +2456 235 +2456 235 +2456 235 +2456 235 +2503 966 +2263 4436 +2263 465 +2263 4636 +2263 465 +2263 465 +2263 465 +2263 465 +2263 465 +2263 465 +2263 465 +2263 465 +2263 465 +266 436 +266	+1333.6733 +1243.4447 +11123.6725 +11064.2517 +1006.221
2	340
+ 4566.9053 + 4596.9053 + 4596.934 + 370.471 + 370.471 + 367.938 + 367.938 + 367.938 + 367.938 + 367.938 + 367.938 + 367.938 + 367.938 + 367.938 + 487.128 +	
66 33 3 +14 6 4 6 6 6 3 3 6 4 6 6 6 6 3 6 6 6 6 6	104   36   43   41   42   42   42   42   42   42   42
9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
+2399* 1014 +2422* 5854 +2443* 6860 +2443* 6860 +4478* 6411 +4478* 6411 +4512* 1850 +552* 1850 +553* 1850 +554* 1850 +250* 1850 +244* 1860 +244* 1860 +244* 1860 +244* 1860 +250* 1860 +260* 1860	4 + + + + + + + + + + + + + + + + + + +
19 17 56 - 93 5 7 - 16 56 26 26 19 18 0 - 49 6 7 - 16 9 9 6 0 19 18 0 - 49 6 7 2 - 16 9 9 6 0 19 18 0 - 49 6 7 2 - 16 9 9 6 0 19 18 0 - 46 59 7 19 18 0 - 46 59 7 19 18 0 - 46 59 7 19 18 0 - 67 19 18 0 - 27 3 3 11 19 18 0 - 67 19 10 - 28 19 11 19 19 18 17 - 74 59 19 19 19 18 17 - 67 19 19 18 17 - 67 19 19 19 19 19 19 19 19 19 19 19 19 19	18 30 - 13 20 1 30 4 18 18 30 1 1 10 34 55 - 20 1 18 30 18 30 1 18 30

+2499.6992 +2504.86092 +2513.529 +2519.6929 +2519.6929 +2519.6929 +2519.1791 +2519.1791
547 332 59 132 159 16 27 16 17 16 19 16 17 16 19 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
++++++++++++++++++++++++++++++++++++++
+ 584*8114 20 + 569.3897 20 + 476.7817 20 + 476.7617 20 + 427.6199 20 + 427.6199 20 + 428.3413 20 36.44365 20 36.44365 20
100 100 100 100 100 100 100 100 100 100
-144 34 19 + 9 -148 10 5 11 138 10 5 11 138 10 5 11 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13
20 8 118 20 8 118 20 8 118 20 8 21 20 8 21 20 8 23 20 8 24 20 8 24 20 8 24 20 8 24
+230.04.8153 +2335.9715 +2335.9715 +2345.4541 +23415.7029 +2415.7029 +2415.7029 +2416.00912 +2416.00912 +2416.00912
9 58 33 -1,4 38 14 4 0 3 -1,1 4 38 14 5 0 3 -1,7 19 19 19 19 19 19 19 19 19 19 19 19 19
20 7 11 + 59 20 7 18 + 64 20 7 29 + 64 20 7 20 + 64 20 7 21 + 68 20 7 23 + 70 20 7 24 + 74 20 7 25 + 74 20 7 25 + 74 20 7 25 + 74
842.865 789.996 781.386 739.097 664.246 664.246 660.255 560.223
40 8 044000

744. 666.	10000000000000000000000000000000000000
	25 +172 59 54 54 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.50 7.50
22.5	24 + 8918
44444444444444444444444444444444444444	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
+ + + + + + + + + + + + + + + + + + +	+ 1,100 + 1,10
+ 16	178 18 19 44 112 18 19 19 19 19 19 19 19 19 19 19 19 19 19
20 19 35 + 16	20 20 20 1178 15 44 +14 34 34 +1450 20 20 20 20 21   179   19 +10 51 34 +1450 20 20 20 22   179   47 40 40 12 34 +1450 20 20 20 20   179   47 40 40 12 34 +1450 20 20 20 24   179   20 4 40 12 34 +1450 20 20 20 20   170   20 40   20
+1738.7618	+1945.1771 20 20 20 478 14 44 414 30 59 44 415 50 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 60 41 415 61 41 41 415 61 41 41 415 61 41 41 415 61 41 41 415 61 41 41 41 415 61 41 41 41 41 41 41 41 41 41 41 41 41 41
20 19 35 + 16	21 6 3 4 - 28 8 24 + 1995,1701 20 20 20 178 18 19 + 10 51 34 + 14.25

	4 + 336.74  4 + 347.24  4 + 347.24  4 + 347.24  4 + 347.24  4 + 347.24  5 + 4 + 347.24  5 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +	### ### ### ### ### ### ### ### ### ##
	2.2. 2.3. 2.3. 2.3. 2.3. 2.3. 2.3. 2.3.	6.0 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2
	11111111111111111111111111111111111111	90000000000000000000000000000000000000
	+ 2223 + 9464 + 2223 + 1179 + 2223 + 1179 + 2223 + 1179 + 2223 + 1179 + 2223 + 1179 + 2223 + 1179 + 2223 + 1179 + 2223 + 1292 + 2223 + 2233 + 2223 + 2233 + 2333 +	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2	42	58 49 36 P 602 58 33 14 + C 11 52 52 54 15 + Z 13 13 13 52 54 15 + Z 13 13 13 64 55 99 + 10 2 13 13 64 55 19 + 10 2 13 13 65 61 1 + 6 19 41 65 19 41 2 31 32 67 11 2 31 42 31 32 67 12 6 14 2 13 32 67 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
150   24   13   -21   15   15   24   15   15   15   15   15   15   15   1	というににににににいる ローター・マット ちゃらうらん サンコーロック ロース・マンコーロック ロース・マンコーロック ロース・マンコーロック ロース・マン・マン・マン・マン・マン・マン・マン・マン・マン・マン・マン・マン・マン・	cn .
22 39 -160 24 13 -21 20 3 -24164248 20 20 23 46 -42 49 45 11 11 10 10 10 10 10 10 10 10 10 10 10		2 1111111111111111111111111111111111111
22 39   160   24   13   12   12   12   12   12   12   12	+ 445,3630 + 426,3630 + 3899,8639 + 3899,8639 + 362,26194 + 362,26189 + 362,26189 + 364,26189 + 451,1645 + 451	2.004.004.04.4.4.004.004.004.004.004.004
22 38	0	+147   1   56   6 45 +149   14   15   6 45 +159   16 4   9 18 +159   16 4   9 18 +159   17 4   17 12 +157   20 41   13 43 +157   20 41   13 43 +169   20 2   11   11   12   13 +169   20 2   12   14   13 +178   20 2   20 4   13 +178   20 2   20 2   20 4   13 +178   20 2   20
22 39	N	00000000000000000
22 39	+ + + + + + + + + + + + + + + + + + +	+ + 1   1   1   1   1   1   1   1   1
000000000000000000000000000000000000000	22 39	23 22

33 + 782,2627 53 + 883,3196 53 + 883,3196 32 + 943,4082 34 + 1057,8774 36 + 1116,6024 37 + 1116,6024 37 + 1116,6024 37 + 1128,462 4 + 128,462 4 + 128,462 5 5 7 + 128,462 6 14,72,268 6 14,72,268 6 16,73,88 7 6 + 128,418 7 7 191,4112 7 7 191,4112 7 8 + 191,4112 7 8 + 191,4112 7 9 + 191,4112 7 10 10 10 10 10 10 10 10 10 10 10 10 10	+ + + + + + + + + + + + + + + + + + +
18	# A A A A A A A A A A A A A A A A A A A
######################################	
72.211. -2.211. -2.211. -2.218. -1.20. -1	044 045 144 144 144 144 144 144 144 144 144 1
76 55 5 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2	001 47 37 +10 39 99 53 4 10 14 36 99 53 14 5 +10 39 98 53 4 5 +10 38 98 53 14 5 +10 38 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 15 +20 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 17 5 48 +32 28 98 53 18 18 18 18 18 18 18 18 18 18 18 18 18
44444444444444444444444444444444444444	21 5 5 19 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
48 + 579.721C 12 + 665.7229 22 + 712.7015 52 + 712.7015 54 + 813.609 54 + 921.6286 54 + 921.6286 54 + 921.6286 55 + 1134.6629 56 + 1992.8092 57 + 1992.8092 58 + 1992.8092 59 + 1992.8092 50 + 1992.8092 51 + 1992.8092 52 + 1992.8092 53 + 1992.8092 54 + 921.6286 55 + 1992.8092 56 + 1992.8092 57 + 1993.8092 58 + 1993.8092 59 + 1993.8092 50 + 1993.8092 50 + 1993.8092 51 + 1993.8092 52 + 1993.8092 53 + 1993.8092 54 + 1993.8092 55 + 1993.8092 56 + 1993.8092 57 + 1993.8092 58 + 1993.8092 59 + 1993.8092 50 + 1993.8092 50 + 1993.8092 51 + 1862.8092 52 + 1993.8092 53 + 1993.8092 54 + 1993.8092 55 + 1993.8092 56 + 1993.8092 57 + 1993.8092 58 + 1993.8092 59 + 1993.8092 50 + 199	4.229181. 4.22946. 4.22942. 4.22942. 4.22942. 4.22942. 4.22942. 4.22942. 4.22942. 4.239
000000000000000000000000000000000000000	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	211 221 231 24 24 24 24 24 24 24 24 24 24 24 24 24
+2453   1652 +4410   5639 +7388   6674 +7388   6674 +7388   6674 +7328   8457 +7328   8457 +7328   8457 +7328   8457 +738   8457 +738   8457 +738   8457 +738   8457 +738   8457 +738   8457 +738   8457 +738   8655 +741   8655 +742   8655 +743   86	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.6 - 1.7 28 56 - 2.2 5 6 6 1.7 2 8 56 - 1.7 2 8 56 - 1.7 2 8 11 - 1.3 19 4 1.7 2 8 56 - 1.7 2 8 11 - 1.3 19 4 1.1 1.2 19 5 6 6 1.3 5 6	2

71 9 26 - 77 27 38 432 37 33 + 512 BPOINT 49 21 9 26 4-768 ABDEEN 39 21 9 26 18446 BELVOR 36 21 9 26 18446	21 9 27	23 9 4 9 1 50 4 50 4 10 4 15 4 10 2 10 2 10 4 10 4 15 4 10 10 10 10 10 10 10 10 10 10 10 10 10	5.5
8 37 +122 0 52 -31 35 26 8 38 +124 44 95 31 2 43 8 39 +127 28 40 -30 25 32 40 +130 11 47 -29 43 54 8 41 +132 54 16 -28 57 49 6 42 +35 36 0 -28 7 18 OMERA 42 21 8 42 26 929	21 8 43 +188 16 57 -27 12 23 +1904 21 8 44 +140 51 -27 12 23 +1904 21 8 46 +140 36 73 -26 13 2 2 +1905 21 8 46 +140 36 73 -26 13 2 4 +195 21 8 46 +140 12 8 -24 14 2 +1745 21 8 46 +190 12 8 -27 13 2 2 +108 21 8 46 +108 21 8 50 +150 41 13 14 +135 21 8 52 +150 13 14 +131 8 46 54 +155 21 8 52 +150 13 14 +131 8 46 54 +155 21 8 52 +150 13 14 +131 8 46 54 +155 21 8 52 +160 13 2 -110 13 14 +133 8 48 54 +150 13 8	21 8 56 +172 15 42 -9 39 24 21 8 56 +172 15 42 -9 39 39 24 21 8 56 +174 53 24 -7 16 45 21 8 56 -179 40 57 -9 30 35 21 9 0 47 -174 53 36 9 606 21 9 0 47 -174 19 1 + 0 25 5 2 10 9 17 31 3 5 2 2 5 33 30 9 10 18 35 3 2 17 31 3 5 5 2 2 5 5 33 30 9 18 82 2 65 5 5 28 82	21
22 +28 44 29 4 +27 13 14 60 +26 13 15 46 +24 49 50 56 +23 22 15 56 +23 22 15 40 +20 17 19	7.43 - 6.5.24.38	7 55 + 23 21 52 + 1 3 3 2 4 1 3 2 4 1 3 2 4 1 3 2 1 3 2 4 1 3 2 1 3 2 4 1 3 2 1 3 2 4 1 3 2 3 2 4 1 3 2 3 2 3 2 4 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	7 5 7 1 7 1
6 44 +154 53 53 -30 47 57 64 5 +157 37 42 -30 8 51 6 46 7 +163 3 29 -28 37 14 6 6 6 4 165 45 51 6 6 5 6 7 51 6 6 5 6 7 51 6 6 6 6 7 7 7 8 6 6 5 6 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 5 7 7 7 8 6 6 7 7 7 8 6 6 7 7 7 8 6 6 7 7 7 8 6 7 7 8 6 7 8 6 7	21 6 53 +179 2 1 -22 17 4 +655,6499 21 6 54 -178 42 54 -19 56 41598,3392 21 6 54 -178 42 54 -19 56 54 -19 58 51392 21 6 55 -173 4 20 -18 10 41 +1481,2422 21 6 56 -17 3 2 3 -16 0 38 +1421,7670 21 6 58 -167 56 52 -15 6 49 +1361,8975 21 7 0 -165 4 6 -11 46 23 +1241,6595 21 7 1 -160 8 19 -10 4 3 +1181,7557 21 7 3 -124 52 7 6 26 3 +1063,2077 21 7 4 -152 1 57 -4 32 47 +1065,0297 21 7 4 -152 1 57 -4 32 47 +1065,0297	7	21

21 12 48 +122 22 10 = 2 21 5 + 994*3251 21 12 49 +125 4 18 + 1 24 40 + 937*4319	21 12 49 43 +127 2 3 0 0.0 + 037.6346		+ 827	2 +133 27 : + 4 35 34 + 770.62	3 +136 21 26 + 0 3c 3 + 725 4	4 + 139 20 5 + 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 21 12 55 46+82	-14.9120 tl/.6617 N	6 + 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17	71 TV 72 + 110 00 00 110 11 + 110 10 10 10 10 10 10 10 10 10 10 10 10	9 +105 34 25 +20 +2 40 + 480	16+ + 16 1 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2) 13 1 +162 50 40 +22 14 5 + 425+8021	2, 2, 2, 2, 3, 3, 4, 4, 3, 4, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	+ +7	1 13 2 +1.0 5/47 +22 4* 53 + 300	如 更 一次 17 m m m m m m m m m m m m m m m m m m	in the contract of the contrac		1 13 8 -107 44 30 +21 46 7 +		1 10 10 10 100 Ve 10 10 10 10 10 10 10 10 10 10 10 10 10	1 13 12 -146 1 50 455 54 7 +	1 15 15 + 144 ce es +15 15 20 +	+ 50 05 50 + 0 05 50 - 1 57 05 07 07 07 07 07 07 07 07 07 07 07 07 07	1 13 16 +190 55 30 +31 56 47 +	+ +0 17 14 17 1	1 13 18 -162 20 19 750 10 17 - 0200 1PDSNA 19 71 13 10 599-040	664/2*496 + 64 /1 76+ 1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /	13 -11 2 13 19 22•320		1YUMA 28 21 13 14 59-565 -39-530 -33-5547 S	1CH1LK 27 21 13 19 11•676	S 6525+45.1 6480*55+	1) + 47 / 97 + 47 47 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 40 42 22 33 30 4 817.	26 21 13 20 44.292		TALBOO 20 21 10 22 100002	13 22 11.702	#50 • 1403	18ACPK 21 - 21 13 - 22 - 64+564 - 180-1801 1 - 180-184 - 4	1929 + 30 00 02+ 71 At 80%+ 67 61 1	7+ 10 00 0	1 13 25 - 47 20 25 +20 55 - 4 975+8	1 13 26 - 94 1/11 149 1/ 3 +105500	
45 49 -11 40 44 +2109. 45 48 -13 2 30 +2151.	1 11 53 - 15 42 39 -14 22 17 +21914 1 11 54 - 13 39 8 -15 39 59 +2229	35 5 -16 55 34 +2265	1 1 1 56 + 9 50 19 + 18 8 57 + +22980	11158 - 5 10 1 -70 28 56 +23590	1 11 59 - 3 10 11 -21 35 24 +2386	1 12 0 - ; 1 2 -22 39 26 +2410	1 1 2 4 4 5 4 5 4 5 4 5 4 5 4 5 1 1 1 1 1 1 1	1 12 3 + 9 35 25 -25 36 8 +2470	1 12 4 + 7 50 54 -26 29 39 +2485	1 12 5 + 10 d 14 -27 20 20 +2497	1 12 7 + 14 48 31 -28 52 53 +2514.	1 12 8 + 17 1, 36 -29 34 33 +2519	1 12 9 + 19 36 38 -30 13 1 +2522	1 12 10 + 22 2 20 40 40 41 +2221	THE SE 21 12 11 40-007	νı	2 12	JOBURG 37 21 12 12 27.66/4	10  Feb 17 21 12 12 24-680	-20.7875 2032.8862	21 12 13 + 29 36 4 +32 12 59 +2536 4564	34 7 15	12 16 + 27 24 7 = 50 4 37 +246	12 17 + +0 3 5 -33 14 3 +74	12 16 + 42 45 17 -38 17 5 15 20 20 5 15 15 15 15 15 15 15 15 15 15 15 15 1	12 12 1 10 1 10 10 10 10 10 10 10 10 10 10 10	12 21 + 10 +9 36 -39 10 99 +2956+0	7 -52 43 25 +2394.	12 24 + 59 0 41 +32 23 16 +2260*6	12 26 + 64 24 19 -31 29 44 +2186*0	2 * 2	12 28 + 69 54 35 +50 18 31 +2103+1	21 12 36 + 75 18 31 -28 49 36 +2612+5	21 12 31 + 77 59 22 -27 58 37 +1964.5	21 12 32 + 80 39 24 =27 3 15 +1	6 • 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 12 35 + 68 34 25 -23 51 29 +1756•8	12 36 + 41 11 8 -22 39 11 +1701 452	12 27 + 22 27 12 8 4 27 27 28 4 12 27 27 4 27 4 27 4 27 4 27 4 27 4 2	12 35 + 26 27 36 -15 36 + 1259-1	12 40 +101 32 5 -17 9 54 +1470+124	12 41 +104 + 31 +15 37 5	12 42 +109 40 98 -14	12 44 +111 50 51 -10 40 57 +1230+472	12 45 +114 26 48 - 8 55 19 +1170.	12 46 +117 5 48 - 7 6 40 +11110	12 47 +117 42 10 - 2 12 14 +1075
21 11 18 -117 49 18 433 23 15 + 434.6448 NELCAL 41 21 11 18 10.750	·	110MA 20 21 11 10 410001 + 9.2447 45583792 S	1.7	#111910	11 20 - 108 38 37 +32 51 34 + 481 51 11	1ALMSO 26 21 11 20 35.728	4 - 4	1ALBUG 25 21 11 20 20*711 -30*2450 577*7253 S	27.094	+ 2.6387	. 37.4498 .85 511.0206	1 11 21 -104 10 54 +32 19 33 +	31 37 39 + 563 300	1 11 23 = 95 30 21 +30 46 35 + 6	1 11 24 - VI 31 3 +2V tr 10 + 0+0+050	1 1 25 = 83 46 23 +27 27 1 + 741+105	FTSTEW 48 21 11 26 56.635	-41.862	11 26	5 633,551.9 51.70E	-17,0330 816,3098 5	- 80 7 13 +2	ELVOR 36	.700	- 8.0055 798.2669 S	4 4	30cen 39 Z1 11 co 9ectt -71.9344 1958.3550 S	21 11 29 - 73 14 27 423 18 35 + 898•0430 21 11 50 - 70 - 14 421 43 55 + 953•589	ICURAC 31 21 11 30 21.409	0 2 2 4 4 5 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 32 - 107 07 17 17 17 17 17 17 17 17 17 17 17 17 17	PANTIG 40 Z1 11 32 43-627	1 33 - 01 1 9 +16 54 173	11 34 - 56 14 12 +15 14 35 +11	11 35 - 55 32 59 +13 5+ 6 +124	11 36 + 52 50 50 41 50 53 42 4130	11 38 1 47 58 27 + 8 31 25 +142	11 39 - 45 35 11 + 6 51 3 +1483	11 40 - 43 15 20 + 5 11 20 +1541	11 41 + 40 58 32 + 3 52 24 + 15984 11 42 - 38 44 57 + 3 54 35 + 16564	11 43 - 30 32 42 + 0 17 57 +1712	11 44 - 34 22 59 - 1 17 26 +1766	11 45 - 32 15 1 - 2 51 25 +1820	21 11 46 = 30 3 51 = 4 53 53 + 1612*0711. 21 11 47 = 28 3 11 = 3 54 46 +1923*4572	11 48 - 25 58 47 - 7 23 57 +1972	11 49 - 23 55 5 - 6 51 23	11 50 - 21 51 48 -10 17 6 +2
21 10 20 + c2 12 49 +32 41 15 +2488+8957	10 22 + 67 2/ 53 -33 8 50 +2457	10 23 + 70 7 30 -33 16 40 +24389	10 25 + 75 30 15 +33 20 3 +2393	10 26 + 78 12 53 -33 15 28 +2367	10 27 + 80 06 14 - 80 6 80 + 73986	10 29 + 46 24 11 +32 35 50 +2274	10 30 + 69 8 23 +32 13 52 +2239	10 31 + 91 52 32 -31 47 28 +2201	10 33 + 97 19 60 -30 41 22 +2120	10 34 +100 3 1 -30 1 38 +2076	10 35 +102 45 24 +29 17 29 +2031	10 36 +103 21 3 -28 26 73 +1934	10 38 +110 48 2 +26 38 39 +1884	10 39 +113 27 16 -25 37 2 +1832	10 40 +116 5 39 -24 31 9 +1778	10 47 + 17 67 - 17 67 - 17 17 17 17 17 17 17 17 17 17 17 17 17	10 43 +123 56 12 =26 48 30 +1610	10 44 +126 31 59 -19 26 10 +1552	10 45 +129 6 59 +17 59 56 +1493	10 46 +131 41 54 -16 29 53 +14344	10 48 +136 51 42 -13 14 45 +1314	10 49 +139 27 0 -11 37 55 +1254	10 50 +142 2 55 - 9 53 47 +1194	10 52 +144 59 45 - 8 5 50 +1157	10 53 +149 57 11 - 4 23 19 +1017	10 54 +152 38 32 - 2 27 51 + 959	10 55 +155 22 / = 0 30 11 + 903	21 10 55 15 +156 4 18 P 607 + 889.8001	10 56 +158 8 20 + 1 29 24 +	10 57 +160 57 36 + 3 30 31 +	10 58 +103 50 /3 + 5 36 40 + 10 50 + 166 47 7 + 7 35 47 +	21 11 0 +169 48 19 + 9 39 C + 649 8313	11 1 +172 54 27 +11 41 53 +	11 2 +1/6 6 4 +1.5 4.5 51 +	11 4 -177 12 23 +17 42 15 +	11 5 -173 41 30 +19 37 12 +	11 6 -170 3 20 +21 20 14 + DANTE 33 21 11 6 74665	+55.5647 718.5215	11 7 -166 17 33 +23 14 27 +	11 8 -162 23 59 +24 54 59 +	11 10 -154 13 20 +27 55 12 +	11 11 -149 56 44 +29 13 4 +	11 12 -145 33 14 +30 21 36 +	1 10	11 15 -131 50 56 +32 44 10 +	11 16 -127 10 27 +33 8 58 +	11 17 -122 29 22 +33 21 60 +

15 58 - 37 53 41 -30 20 57 +2521, 15 59 - 35 56 16 -30 52 54 +5520, 16 0 - 32 56 57 -31 26 25 +5520, 16 1 - 30 25 48 -31 59 56 +2515, 16 2 - 27 52 -32 17 50 +25908, 16 4 - 22 42 5 -32 54 26 +4486, 16 5 - 20 42 7 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 +44471, 16 5 - 17 25 29 -33 15 30 -44471, 16 5 - 17 25 29 -33 15 30 -44471, 17 20 15 2	116 10 - 6 39 49 -33 16 40 +2386.  116 10 - 6 39 49 -33 16 40 +2386.  116 11 - 6 39 49 -33 16 40 +2386.  116 12 - 1 3 32 -32 3 36 40 +2386.  116 13 + 1 29 50 -32 19 47 +2392.  116 15 + 6 50 49 -33 16 40 +2198.  116 15 + 6 50 49 -30 14 +2198.  116 17 + 12 20 55 -30 11 16 +2198.  116 18 + 15 2 24 -33 16 40 +2198.  116 19 +17 43 10 -28 41 12 +2086.  116 19 +17 43 10 -28 41 12 +2086.  116 10 + 17 43 10 -28 41 12 +2086.  116 10 + 17 43 10 -28 41 12 +2086.  117 10 10 10 +17 43 10 -28 41 12 +2086.  118 10 20 + 20 23 2 16 -26 53 40 +1925.  119 10 20 + 20 23 2 16 -26 53 40 +1925.  110 10 23 + 25 40 31 -22 33 40 +1925.  110 10 23 + 25 40 23 1 -22 33 40 +1925.  110 10 23 + 25 40 2 13 1 15 2 14 48 10 +1928.  110 10 23 + 26 13 47 -21 15 20 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 13 47 -21 15 10 +1928.  110 10 23 + 26 24 -2 11 15 10 +248.  110 10 23 + 26 24 -2 11 15 10 +248.  110 10 23 + 26 24 -2 11 15 10 +248.  110 10 20 + 46 21 14 -15 26 44 +11238.  110 10 20 + 46 21 14 -15 26 44 +11238.  110 10 20 + 46 21 14 -15 26 44 +11238.  110 10 20 + 46 21 14 -15 26 44 +11238.  110 10 20 + 46 21 14 -15 26 47 +11238.  110 10 20 + 46 21 14 -15 26 47 +11238.  110 10 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 46 21 14 -15 26 47 +11238.  110 20 + 4	21 16 42
21 15 12 -153 27 39 +30 43 38 + 594.9813 21 15 13 -149 21 58 +29 43 39 + 637.6436 21 15 14 -145 24 52 48 36 12 +682.9924 21 15 14 -145 24 52 48 36 12 +682.9924 21 15 15 -141 36 35 +27 2 9 +730.7975 21 15 16 -137 57 6 +26 2 2 1 +780.6822 21 15 18 -131 3 41 +23 8 44 +886.88297 21 15 18 -131 3 41 +23 8 45 +886.88397 21 15 19 -127 49 9 +21 36 24 + 686.8973 21 15 10 -127 67 10 10 10 10 10 10 10 10 10 10 10 10 10	115.22   -118 49 2 + 16 45 5 + 11144	161700000000000000000000000000000000000
BLOCK 24 21 14 17 1-124 0LFAN 17 21 14 17 5-244 0595 0LFAN 17 21 41 74 5-87 500 14 18 4 28 5 3 9 3 15 4 + 2281 14 18 4 28 5 3 9 3 15 4 + 2281 14 19 4 3 3 7 1 − 32 9 10 29 + 2281 14 20 + 34 20 32 − 31 42 2 + 2209 14 21 + 37 3 4 4 − 31 0 29 + 2270 14 21 + 37 4 6 31 − 30 34 33 + 2270	++++++++++++++++++++++++++++++++++++++	15 6 +174 5 20 +33 9 41 + 388, 15 6 +179 36 49 +33 22 16 + 409, 15 7 -175 42 42 +33 23 14 + 429, 15 8 -171 42 42 +33 23 14 + 459, 15 9 -166 31 11 +32 50 21 + 485, 15 10 -162 3 2 +32 17 48 + 518, 15 11 -157 41 34 +31 35 16 + 555, AUIO 20 21 15 11 19,861
4	74 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	14 14 + 18 1 1 - 53 50 41  APTO 23 21 14 4 9 902  4 22394 2395811  14 15 + 20 43 25 - 33 13 60  14 17 + 23 26 25 - 33 4 17  14 17 + 26 9 47 - 32 50 16  BURG 37 21 14 17 45 412

23 18 +167 10	7	2 0 13 - 56 22 0 - 6 34 24 + 1147-4 2 0 14 - 53 45 39 - 4 43 44 + 1088-2
22 21 - 23 22 20 - 5 57 45 22 21 - 20 52 49 - 1 58 26 22 22 - 18 10 60 - 0 1 44 22 22 0 - 18 8 34 P 613 22 23 - 15 26 26 + 1 56 42 22 23 - 15 26 26 + 1 56 42 22 24 - 18 38 42 + 3 56 42 22 25 4 - 18 38 42 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28	23 17 +165 5 25 -11 1 51 +2038*005
21 25 160 52 19 -14 19 41 +2151 21 26 -158 48 34 -15 38 9 +25191 21 27 156 43 20 -16 84 25 +2252 21 28 -154 32 7 -18 8 2 +2225 21 30 -152 30 45 -19 20 7 +2298 21 30 -156 30 45 -19 20 7 +2298 21 31 -148 14 18 -21 36 19 +2286 21 32 -148 52 18 -22 38 42 28 42440	21 21 35 -139 25 31 -25 31 8 2 +242,000 21 21 36 13 7 9 13 7 9 13 9 140 12 2 2 2 12 13 9 13 9 13 9 140 12 2 2 12 13 9 13 9 13 9 12 13 9 12 13 9 13 9	22 19 - 26 9 53 - 5 44 55 +11111.
20 20 + 17 42 19 + 6 52 39 4 20 31 + 25 33 43 + 6 54 11 + 25 33 + 25 43 + 8 54 11 + 25 33 + 25 34 + 8 54 11 + 25 33 + 25 34 +	20	21 24 -162 57 46 -12 59 5 +2109.188

111 35 3 1113 40 5 1115 46 5 117 58 1	3 14 + 124 17 49 + 27 23 53 + 23364 3 14 + 126 28 10 + 22 26 59 + 23859 3 15 + 126 28 10 + 22 26 59 + 23859 3 15 + 128 8 39 51 + 23 13 20 + 2299, 3 15 + 130 50 57 + 54 31 15 + 24199	3 18 +133 7 33 +25 28 22 +2437, 3 18 +135 23 46 -26 22 37 +2456, 4ERA 42 22 3 19 35+937,	7.41	2	6 45 -51 37 16 -51 9 22 -52	5	3 3 4 4 7 3 11 2 3 4 3 10 5 1 4 2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	3 3 4 1 6 1 2 6 - 2 1 1 2 4 + 2 4 3 3 7 - 1 7 6 5 3 4 7 + 2 5 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 2 4 6 4 0 + 2 3 4 7 + 3 4	3 39 -1/3 41 59 +32 27 35 +23 3 40 +1/1 0 15 +32 4 14 +22	3 42 -165 37 55 -31 4 41 +22 3 43 -162 37 29 +30 24 30 +21	22 3 44 =163 1/ 43 =23 43 2 2 3 45 =157 38 41 =29 3 20 +26 2 2 2 3 46 =155 0 30 =26 14 25 +26 +26 2 4 2 5 = 2 4 2 5	22 3 46 = 149 46 46 = 26 24 4 + 15 22 3 49 = 147 11 14 = 25 22 44 + 19	22 3 50 -144 36 35 -24 17 24 +12 22 3 51 -142 2 46 -23 7 56 +12 5 3 5 5 -139 29 44 -21 24 39 +1	22 3 54 +136 57 21 +26 37 23 +316 22 3 54 +136 25 31 +19 16 23 +12 22 3 54 +136 42 5 31 +19 16 23 +13	22 3 56 -129 22 58 -16 23 16 +11 22 3 57 -126 51 52 -14 51 24 +1	22 3 58 -124 20 39 -13 10 4 11 27 25 +11 22 3 59 +121 49 6 +11 37 25 +11 22 4 0 -119 16 54 -19 55 35 +11	22 4 1 -116 43 52 7 6 40 43 7 12 22 23 7 13 22 43 7 11 33 55 7 4 32 34 71	22 4 4 -108 56 21 - 2 39 42 + 1 22 4 5 -106 16 36 - 0 44 36 + 1	
22 2 10 55 - 76 12 36 P 615 + 953,5960 22 2 11 - 76 0 59 + 0 8 26 + 949,4795 22 2 12 - 73 16 59 + 0 8 26 + 949,4795 22 2 13 - 70 29 43 + 4 6 1 + 839,3154	2 14 - 67 38 50 + 6 6 36 + 786 2 15 - 64 43 51 + 8 7 52 + 734 NNTIG 40 22 15 58*914 -53*5226 1069*4667	22 2 16 - 61 44 14 10 9 18 + 901 9712 22 2 17 - 58 39 33 +12 10 22 + 541 9215 22 2 18 - 55 29 13 +14 10 30 + 598 +586 22 2 19 - 52 12 46 +16 9 3 + 558 +5361	2 20 - 48 49 44 +18 5 18 + 52 2 21 - 45 19 36 +19 58 29 + 48 2 2 2 - 41 42 0 +21 47 46 +45	2 23 - 37 56 36 +23 32 18 + 45 2 2 2 4 - 34 3 10 +25 11 10 + 40 2 2 2 5 - 50 1 42 +26 +26 +26 +26 +26 +26 +26 +26 +26 +2	2 2 4 2 4 5 4 5 4 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	2 30 - 8 4 54 432 14 15 + 36 2 31 - 3 25 25 432 48 57 + 36 2 32 + 1 16 26 438 11 56 + 38 2 32 + 1 36 4 38	2 33 + 9 59 C +50 K5 B + 12 Z 2 4 4 13 Z 3 4 + 10 40 38 +38 22 19 4 + 41 Z 2 2 4 4 4 1	2 36 + 19 54 26 +37 40 17 + 40 2 37 + 24 23 41 +32 11 56 + 49 4 23 23 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 + 53 25 36 36 36 36 36 36 36 36 36 36 36 36 36	2 45 + 35 1 12 +30 34 4 5 2 40 24 4 4 6 5 56 +26 22 38 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 42 + 44 55 7 +27 6 34 + 74 2 43 + 48 35 31 +25 44 45 + 74 2 44 + 52 7 15 +24 18 1 + 80	5HRAZ 16 22 2 44 7*238 -41*4961 1033*5000 7 45 + 55 30 37 +22 47 8 + 85	2 46 + 58 45 59 +21 12 50 + 70 2 47 + 61 53 47 +19 35 46 + 96 5 48 +17 56 33 +102	2 49 + 67 48 37 +16 15 43 +167 2 50 + 70 36 39 +14 33 45 +113	2 51 + (3 17 4 + 12 21 5 + 12 2 2 5 2 + (2 55 25 + 11 6 6 + 125 2 5 3 + 76 29 2 + 9 25 8 + 131	2 54 + 80 57 30 + 7 42 28 +137 2 55 + 63 22 10 + 6 0 23 +143 2 56 + 85 43 28 + 4 19 5 +149	2 57 + 86 1 47 + 2 36 46 + 155 2 56 + 40 17 27 + 0 59 37 + 160 2 56 + 47 20 51 + 0 36 13 + 166	3 0 + 94 42 15 - 2 14 37 +172 3 1 + 96 51 60 - 3 49 28 +177 3 2 4 50 0 50 - 5 22 38 +183	103	3 6 +107 25 7 -11 17 3 +2020*8 3 7 +109 30 18 -12 46 42 +2074*2
22 113 +139 22 37 +13 14 9 +2100.5586 22 114 +141 27 38 +14 34 40 +2182.9642 22 115 +143 32 56 +15 53 1 +2183.3968 22 116 +145 38 48 +17 9 7 +2221.4707 22 117 +147 45 18 +18 22 55 +2256.0040	1 16 +149 52 38 -19 34 21 +229; 1 19 +152 0 56 +20 43 23 +232; 1 20 +154 10 22 +21 425 56 +235; 1 20 +156 21 2 +22 53 55 +238;	1 22 +158 33 5 -23 55 18 +240 1 23 +160 46 36 -24 53 59 +242 1 24 +160 3 1 42 -25 45 55 59 +2446 1 34 +163 1 42 -25 45 55 +2446	1 25 +167 16 56 +27 33 9 +248 1 26 +169 57 12 +28 20 19 +249 1 28 +172 19 17 +29 4 23 +250	1 29 +174 43 12 -29 45 16 +251 1 30 +177 8 57 -30 22 54 +251 1 31 +179 36 33 -30 57 10 +252	1 32 -177 54 5 -51 27 60 +252 1 33 -175 22 58 -31 59 17 +255 1 34 -175 50 12 -32 18 57 +250 1 34 -176 14 51 -32 38 55 +250	1 36 -167 40 2 -32 55 5 +249 1 37 -165 2 54 -33 7 23 +248 1 38 -162 24 32 -33 15 44 +247	1 39 -159 45 10 -33 20 4 +245 1 40 -157 4 53 -33 20 20 +243 1 41 -154 23 55 -33 16 28 +241	1 42 -151 42 24 -33 8 25 +238 1 43 -149 0 33 -32 56 9 +236 1 44 -146 18 31 -32 39 37 +23	1 45 -143 36 29 -32 18 49 +236 1 46 -140 54 38 -31 53 44 +226 1 47 -138 13 6 -31 24 20 +223	1 48 -135 32 1 -30 50 39 +219 1 49 -132 51 31 +30 12 40 +219 1 60 -130 11 42 -29 30 24 +213	1 51 -127 32 40 -28 43 53 +260 1 55 -127 54 29 -27 59 9 +201 1 55 -127 57 57 58 13 +140	1 54 -119 40 44 -25 59 9 +19 1 55 -117 5 12 -24 55 56 +18	1 56 -114 30 30 -23 40 44 +120 1 57 -111 56 39 -22 37 30 +171 1 58 -109 23 29 -21 22 21 +17	1 59 -106 50 58 -20 3 20 +16 2 0 -104 18 54 -18 40 31 +15 2 1 -117 47 13 -17 14 0 +15	2 2 - 99 15 43 -15 43 52 +14 2 3 - 96 44 11 -14 10 14 +14 2 3 - 96 44 11 -14 10 14 +14	2 5 - 91 40 13 -10 52 52 +13 2 6 - 89 7 16 - 9 9 25 +13 2 6 - 89 7 16 - 9 9 25 +13	2 8 = 83 58 4 = 5 33 47 +111 2 9 = 81 21 8 = 3 41 59 +10	2 10 - 76 42 15 - 1 47 49 + 10 11TOE 46 22 2 10 2-462 - 7-9763 1009-0191 	+59.2382
22 0 15 - 51 7 28 - 2 50 34 +1.25*7220 12 0 16 - 48 27 10 - 0 55 9 + 972*1696 22 0 16 28 - 47 10 18 P 614 + 945*5712	0 17 - 45 44 16 + 1 2 14 0 18 - 42 58 27 + 3 1 15 0 19 - 40 9 12 + 5 1 34	6 4 7 7 4 6 4 6 5 6 5 7 4 6 6 5 7 4 6 6 5 7 4 6 6 5 7 4 6 6 5 7 4 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7	0 24 - 24 55 20 +15 6 31 + 0 25 - 21 35 32 +17 4 15 + 0 26 - 18 8 54 +18 59 18 + 18 59 1	0 27 = 14 35 0 +20 30 32 + 0 28 1 0 28 1 0 29 +22 38 7 + 0 29 1 0 29 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 31 + 0 58 52 +27 24 55 + 0 32 + 5 12 9 +28 45 45 45 0 33 + 9 32 48 +29 57 41 +	0 34 + 14 0 8 +30 59 59 7 4 0 35 + 18 33 11 +31 51 57 + 0 0 35 + 25 10 46 +32 32 17 + 0 0 35 + 25 10 46 +32 3 54 4 4 3 5 10 4 4 4 3 5 10 4 4 4 4 3 5 10 4 4 4 4 4 3 5 10 4 4 4 4 4 3 5 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 36 + 32 33 44 +33 18 44 + 0 39 + 37 15 52 +33 24 10 4	0 40 + 41 50 13 450 41 44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5HKAZ 10 22 5 27 17 18 50 5 1 10 0 43 + 55 30 60 +31 52 10 10 43 + 55 30 60 +31 52 10	0 44 + 59 49 42 451 5 20 0 45 + 64 0 26 430 5 54 0 46 + 68 2 41 +29 0 25	0 47 + 71 56 11 +27 4/ 54 0 48 + 75 40 49 +26 29 12 0 49 + 79 16 43 +25 5 10	0 50 + 87 44	0 53 + 92 18 45 +18 50 55 0 54 + 95 15 58 +17 11 8	0 56 +100 51 52 +13 47 53 0 56 +100 51 52 +13 47 53 0 57 +103 31 32 +12 5 17	0 58 +106 5 18 +10 42 54 0 59 +108 36 38 + 8 39 55 1 0 +111 2 59 + 6 57 44	1 1 +113 25 44 + 5 16 13 1 2 +115 45 19 + 3 35 34 1 3 +118 2 4 + 1 55 59	1 4 +120 16 22 + 0 17 38 1 5 +122 28 31 - 1 19 23 1 6 +124 38 49 - 2 54 54	5 m 0	1 10 +133 7 27 = 9 0 9 1 11 +135 12 43 = 10 26 50 1 12 +137 17 41 = 11 51 31

	4.2   1.2   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55   6.54   7.55	22 11 1 + 29 4/3 + -20 47 1 1 + 20 10 + 40 10 4 1
22 9 42 +150 48 54 10 28 28 +1346,1993 22 9 45 +155 28 10 28 28 +1326,820,822 22 9 45 +155 20 3 -1 0 28 28 +1326,820,822 22 9 45 +155 3 3 -1 0 58 18 +117,888 2 2 2 4 5 +156 3 3 -1 0 58 18 +117,888 2 2 2 4 5 +156 3 -1 1 2 5 4 6 10 28 28 +117,888 2 2 2 4 5 +105 2 6 1 3 +117,888 2 2 2 4 5 +105 2 6 1 3 +117,888 2 2 2 4 5 +105 2 6 1 3 +107,89 6 6 4 6 1 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	10 10 111 20 13 44.8 50 40 40 40 40 40 40 40 40 40 40 40 40 40	2 1 1 1 2 2 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2
8 4 4 4 4 9 13 12 1 4 4 4 4 4 4 4 13 12 12 13 12 13 12 14 14 14 15 15 14 14 14 14 14 14 14 14 14 14 14 14 14	+ + + + + + + + + + + + + + + + + + +	9 20 + 9 2 20 - 9 3 2 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
7 59 110 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	8 7 1122 50 24 474 29 52 4 6 6 6 118 52 50 44 47 29 28 2 4 51 47 21 47 32 45 4 5 6 6 118 47 21 47 32 45 4 6 6 1 6 110 23 52 45 30 3 40 4 6 11 -106 12 54 430 3 40 4 6 11 -106 12 54 430 3 40 4 6 11 -106 12 54 430 3 40 4 6 11 -106 12 51 31 43 13 2 4 6 11 -106 12 51 31 43 13 2 4 6 11 -106 12 51 31 43 13 13 13 13 13 13 13 13 13 13 13 13 13	60 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0

22 13 46 +134 11 15 +15.2C 57 + 585-1216 22 13 47 +137 33 44 +18 25 43 + 540 10216	13 48 +141 3 23 +20 17 25 + 507.501	13 49 +144 40 41 +22 5 14 + 475,258	13 50 +148 25 54 +23 48 18 + 446,649	13 51 +152 19 16 +25 25 42 + 421 841	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 54 +164 48 6 45 36 46 + 384	13 55 +168 12 48 +10 4: 2 + 342	13 56 +173 43 53 +31 35 71 + 354	13 57 +178 20 15 +32 19 50 + 559	13 58 -176 59 26 +32 52 57 + 364	13 59 -172 16 43 +33 14 18 + 373	14 0 -167 33 12 +33 23 43 + 346	14 1 -162 50 40 +33 21 12 + 4(3)	14 3 153 35 0 +32 41 76 +	14 4 -149 4 53 +32 5 6 + 479	14 5 -144 41 29 +31 18 47 + 511	14 6 -140 25 45 +36 23 10 + 547	14 A TEST TO TO THE A THE PROPERTY OF THE PROP	14 9 1 28 24 27 158 7 30 + 628 14 9 1 28 24 27 128 24 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	14 10 -124 46 32 +25 25 33 + 750	14 11 -121 16 9 +23 56 45 + 775	DENA 19 22 14 11 48.549	-64.7366 1569.480b S	6 +22 23 50 + 821	1773-67 75 14 12 34-62 1773-6713	-114 36 3 +20 47 32	YUMA 28 22 14 12 59 908		- 33 +19 6 36 + 930 5 6 +17 27 26 + 546	ALMGO 26 22 14 15 50.674	-71.5167	Ju 25 42 14 15 37 078	15 38 252	-70.2049	# 1	2 14 16 -105 31 13 +15 +4 46 +1043 9	2 14 17 -102 42 24 +14 1 6 +1102+	2 14 16 + 99 59 6 412 16 46 +1161.2	2 14 20 - 94 47 22 + 8 47 50 + 1350.3	2 14 21 - 92 17 56 + 7 3 46 +1340-1	2 14 22 - 89 52 12 + 5 20 27 +1399.7	2 14 23 1 87 29 48 + 3 36 C + 1458 9	22 14 25 - 62 19 22 + 1 26 39 + 1517•7794 22 14 25 - 62 53 27 + 0 16 34 + 1575•9347	2 14 26 - 66 36 49 - 1 22 6 +1633.	NITOE 46 22 14 26 55.745	110.6464	266°0 97 17 77 66 TWANT	14 27 1 75 25 4 1 2 50 12 13456 31	45 22 14 27 34,801	+33.6104 1981.2570	6 = 4 34 36
4 - 2 33 0 -28 50 29 +24 5 - 0 9 13 -29 32 32 +25	12 56 + 2 16 18 -30 11 17 +2509+6	12 57 + 4 43 34 +30 46 41 +2516.5	12 59 + 9 43 4 -31 47 2 +2520*8	13 0 + 12 15 13 -32 11 50 +252240	13 1 + 14 48 51 -52 32 57 +2518	13 2 + 17 23 51 -32 50 18 +2513+1	APTO 23 22 13 2 24.635	73 3 4804 2513-404	13 4 50 0 6 -33 3 46	2 13 4 4 62 37 28 433 13 25 .	18LOFM 24 22 13 46 =33 19 3 .	114.9094 2535,3207	6 + 27 54 58 +33 20 40	36 37 22 13 6 7,108	-25.1658 2	05.44 I	13 7 + 30 34 45 =33 18 13 +2447	13 8 + 33 14 58 -33 11 38 +2426	13 9 + 35 55 31 -33 0 55 +2403	13 10 + 38 36 11 -32 46 2 +2378	13 12 + 41 16 46 -32 26 57 +2350	13 13 4 44 37 16 -31 34 4 42320	13 14 + 49 16 47 -31 4 29 +2253	13 15 + 51 55 43 -30 28 36 +2216	13 16 + 54 33 55 -29 48 33 +2177	13 17 + 57 11 17 -29 4 21 +2137	22 13 16 + 59 47 48 -28 16 1 +2094.1511 22 13 19 + 62 23 24 -27 23 37 +2749.3443	13 20 + 64 58 5 - 26 27 10 + 2002	13 21 + 67 31 47 -25 26 44 +1954	13 22 + 70 4 37 -24 22 20 +1904.	13 24 + 75 7 44 -22 1 56 +1799	13 25 + 77 38 12 -20 46 2 +1745.	13 26 + 80 8 4 - 19 26 26 + 1669.	13 28 + 85 6 39 -16 36 26 +1875.	13 29 + 67 35 42 -15 6 12 +1517	13 30 + 30 + 49 - 13 32 35 + 1457.	13 32 + 95 4 14 -10 15 45 +1338.	13 33 + 77 35 3 - 0 32 46 +1278	13 34 +160 6 58 - 6 46 56 +1218	19 39 +102 40 1/   4 98 26 +1158*(	13 37 +107 52 29 - 1 14 14 +1046-		22 13 37 38 +109 35 36 P 621 +1003•4315	יייי יייי איייי איייי אייייי אייייי איייייי	22 13 38 +113 14 37 + 2 37 55 + 98340641 22 13 39 +113 14 37 + 2 37 55 + 525.4241	13 40 +116 6 26 + 4 36 14 + 871,214	13 41 +116 49 59 + 6 35 33 + 817,609	13 42 +121 43 48 + 8 35 28 + 765	13 43 +124 42 19 +10 35 31 + 716,183	13 44 +127 46 2 +12 35 11 + 668 847	15 45 +150 55 57 +14 33 52 + 624 083
1ALMGO 26 22 12 12 51.363 -39.469.0 25 22 12 12 41.75 41.72 5	-52.0885 9	12 42.300	194.4644	12 12 53,300	0 12 13 110 05 1 7 5 5 10 1	12 12 -103 23 40 426 46 41 + 6114205	2 12 15 1 97 44 9 425 11 14 4 534 525	2 12 16 - 94 7 33 +24 45 12 +	2 12 17 - 90 39 28 +23 14 36 + 800.790	2 12 18 - 87 19 35 +21 40 14 + 853 522	2 12 19 - 84 7 27 +20 2 50 + 907,915	WANA 47 22 12 19 30 661	12 20 - 21 - 26-8965 1033-0263 5	CPCAN1 35 22 12 20 5.605	-56.1	12 20 18,287	12 11 -52.7078 1465.1610 S	ABDEFN 39 22 12 3	00 FEN 33 KK 12 K1 41 6941 -83 6314 3041 3304	12 2	-80	12 22 - 75 13 1 +14 58 25 +1078,730	12 23 - 72 27 1	59 46 38 +11 3C 30 +1196,726		2 12 25 - 67 10 58 + 9 46 14 +1256	22 12 26 - 64 39 39 + 8 2 12 +1315,0441	C 12 2/ - 62 12 18 + 6 16 42 +1375.	#50e2320 1939e4/	12 28 - 59 48 28 + 4 35 58	12 29 - 57 27 46 + 2 54 13	12 30 1 52 54 19 1 0 25 34	12 32 - 50 40 54 - 2 3 23	12 33 - 48 29 13 - 3 39 33	12 35 - 44 10 2 - 6 46 41	12 36 - 42 1 59 - 8 17 27	12 37 - 39 54 37 - 9 46 14	12 39 = 35 41 43 -11 12 59	12 40 - 33 34 23 -14 0 3	12 41 - 31 27 35 -15 20 15	12 42 - 29 20 23 -16 38 9	12 45 - 2/ 12 42 -17 53 41	22 12 45 - 22 55 0 -20 17 26 +2272,6026	12 46 - 20 44 43 -21 25 32	12 47 - 18 33 19 -22 31 0	12 48 - 16 20 38 -23 33 48	12 49 - 14 6 36 - 24 33 52	12 51 - 9 34 4 - 26 55 59	12 52 - 7 15 24 -27 16 53	12 53 - 4 55 3 - 26 5 14	
22 11 25 + 92 27 32 - 27 1 7 + 2021.8278 22 11 26 + 95 2 31 - 26 54 + 1974.1731 22 11 27 + 97 36 13 - 25 6 42 + 1924.6214	11 28 +100 9 3 -23 54 33 +187	11 29 +102 41 2 -22 44 30 +182	11 31 +107 42 54 =20 12 50 +1/6	11 32 +110 12 58 -18 51 38 +165	11 33 +112 42 39 -17 26 41 +159	11 34 +115 12 9 -15 58 12 +154	11 35 +117 41 36 -14 26 17 +148	11 36 +120 11 15 -12 51 1 +142	1 38 4126 32 1 -11 12 32 +136	11 39 +127 42 4 - 1 34 424 450	11 40 +130 16 34 + 5 59 10 +110	11 41 +132 51 2 - 4 9 16 +112	11 42 +135 27 22 - 2 16 60 +1064	11 43 +138 6 0 - 0 22 34 +1006		20 1 05 15 051. 11 61 11	11 44 +140 47 16 + 1 33 43 + 949-08	45 +143 31 37 + 3	JAMIS 38 22 11 45 28,358	A 1385.3668 A 1385.3668	2 11 46 +146 19 29 + 5 30 39 + 638	2 1 48 +149 11 17 + 7 30 33 + 786	2 11 49 +155 8 47 +11 30 56 + 607	2 11 50 +158 15 29 +13 30 28 + 641	6 +15	2 11 52 +164 47 17 +17 24 57 + 558 •	11 22 34 22 11 32 31 66 75 -11 2055 548 1055	11 53 +168 13 22 +19 18 33 +	11 54 +1/1 46 52 +21 8 40 +	11 56 +179 17 56 426 56 4	11 57 -176 45 7 +26 9 33 +	11 58 -172 39 28 +27 36 56 +	11 39 -168 25 50 +28 56 22 + 12 0 -164 4 45 +30 6 62 +	49.432	12 2 -125 3 5 +31 57 53 +	12 3 -120 24 40 +32 37 1 +	12 5 #140 59 55 #3# 20 15 #	12 6 -136 16 48 +33 23 60 +	12 7 -131 35 31 +33 15 54 +	12 9 -120 3/ 50 +32 50 1/ +	DENA 19 22 12 9 52-478	-29.3215 560.1123	31 44 33		10 46.490	-19.8357 5	10 3.932	-44.5921 678.0476 5	200	16 16 -109 60 49 +29 54 14 + 570+3	

2 17 15 + 22 2E 27 - 17 13 34 - 17 34 48 50 11 10 48 48 50 11 10 10 10 10 10 10 10 10 10 10 10 10	22 17 22 + 37 19 56 + 10 2 2 2 1 2 2 2 1 2 2 4 2 2 1 2 2 4 2 2 1 2 2 4 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2	2 18 6 -160 28 11 +13 49 49 +109C*996
		9 33 -20 38 22 +1755
22 15 23 + 57 30 19 -15 45 12 +1551,952,22 22 15 23 + 57 30 19 -15 45 12 +1551,9724,22 22 15 24 +59 22 15 45 12 +1551,9724,22 22 15 24 +59 27 4 13 16 +1549,2558 22 15 24 +59 27 10 -10 59 30 +1374,128 72 15 24 +67 31 31 +1374,126 22 15 24 +67 31 31 +1374,126 22 15 25 +72 30 23 +54 6 46 +1374,128 32 21 5 25 +72 30 23 +5 46 46 +1374,128 32 22 15 30 +73 41 30 +577 22 15 31 47 77 4 1134,577 27 15 31 47 77 4 1134,577 27 15 31 47 77 4 11	15   32   5   6   6   1   44   53   6   6   6   6   6   6   6   6   6	16 18 -115 11 38 + 2 40 > +1482* 16 19 -112 53 18 + 0 59 11 +1541*
20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000 20.00000 20.00000 20.00000000	+22515-7726 +2261-77726 +2216-7333 +2216-7333 +2216-7333 +2216-7231 +2216-723	23.1000 67.0495

2.0 51	7. 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	
arerere.	20 7 -1/2 55 13 + 2 25 45 +1471*553 20 6 -170 26 30 + 0 44 32 +1530*254 1115 33 2 2 2 2 26 716 1115 33 2 2 2 2 2 26 716 115 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	200 34 1112 4 0 0 14 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
1 - 27 73 57 - 23 13 22 - 21675.227 1 - 27 48 14 - 26 26 19 - 421675.927 2 - 25 13 27 - 25 19 - 421875.928 3 - 25 13 27 - 25 5 19 - 42925.688 4 - 17 0 6 45 - 45 5 40 39 - 19925.801 5 - 17 3 46 - 23 30 39 - 18925.801 5 - 18 3 46 - 23 30 39 - 18925.801 6 - 18 3 47 - 22 5 5 7 39 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 19 11 - 2 38 55 -17 0 32 +16 2 19 12 - 0 15 51 51 51 51 51 51 51 51 51 51 51 51	2 19 20 59 + 22 29 29 59 624 62 62 62 62 62 62 62 62 62 62 62 62 62	30 + 71 36 232 + 72 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 47 47 55 4
10   7   -157 un   41   +12   4   50   +11494   10   10   20   22   18   7   33-160   40   40   40   40   40   40   40	2 18 16 -136 0 10 - 0 14 23 +1674, 2 18 17 -135 56 42 - 0 5 0 5 +1734, 2 18 18 -131 46 42 - 0 5 0 5 +1734, 2 18 19 -129 37 6 - 7 55 40 +1842, 2 18 21 -125 20 42 -10 53 22 +1942, 2 18 21 -125 20 42 -10 53 22 +1942, 2 18 22 -125 13 4 -12 19 1 +1992, 2 18 22 -116 57 57 -15 43 9 +2084, 2 18 26 -116 57 57 -15 43 8 +0034, 2 18 26 -116 57 57 -15 43 8 +0034, 2 18 26 -116 43 8 -17 36 56 412, 2 18 26 -116 43 8 -17 36 56 412, 2 18 26 -116 43 8 -17 36 56 412, 3 12 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 26 -116 13 8 -17 36 56 412, 3 18 18 18 18 18 18 18 18 18 18 18 18 18	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1

0.000 0.000	+1491*4445 +1432*1186 +1372*3782 +1372*3782	289 +12512 +12512 +12512 +12512 +12132 +9243 +12132	0 00000000 0 0000000 0 0000000 0 0000000	1	100   100
737377777777	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	3 0 57 3 0 56 QUITCE 3 0 59	) ○ • ○□▷□4	. 4 0000000	പ്പെപ്പ്പ്പ്പ് . അവിവാവിവാവിവിവിവ് . അതിയെയ്യത്തിന്റെയോ	11 + + + + + + + + + + + + + + + + + +
+ 674.1897 + 721.5550 + 721.5550 + 828.8763 + 828.8763 + 937.4019 + 947.779 + 1045.2545 + 1103.6679 + 1162.625 + 1222.0866	+1341.5375 +1461.1522 +1466.4567 +1519.2629 +1573.3629	11091, 7930 +1691, 2160 +1746, 5559 +1860, 6569 +1883, 5681 +1894, 8822 +1954, 7134	+2002,9059 +2049,9059 +2049,00111 +2049,00111 +2170,00111 +2170,00111 +2210,2967 +2210,2967 +2210,2967 +2210,2967 +2210,2967 +2210,2967 +2210,2967 +2210,2967 +2210,2967	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,551,58,69,59,59,59,59,59,59,59,59,59,59,59,59,59
0 t / 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200	1100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(440446) (46) (44046) (46) (4414) (46) (4414) (46) (444) (46) (444) (46) (444) (46) (444) (46) (444) (46)	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	111-128
00000000000000000000000000000000000000	20000000000000000000000000000000000000	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000	# # # # # # # # # # # # # # # # # # #	
<b>v</b> v o	+1051 +1798 +1743	+1668 +16691 +16691 +116791 +11678 +116766 +11666 +	1276 1276 1097 1045	+ 981.005 + 981.005 + 862.005 + 862.005 + 316.405 + 715.105 + 715.105 + 667.808 + 715.105 + 715.105 + 715.105 + 981.8088 + 981.8088 + 981.8088	+ + + + + + + + + + + + + + + + + + +
44 -22 i6 24 +2135,795 47 -27 24 34 +2048.059 52 -25 28 47 +2048.059 53 12.55 53 12.55 53 12.55 54 12.55 55 12.55 56 12.55 57 12.55 57 18 17 +1902.953 3768 1862.155 85 47.671 85 47.671 85 47.671 85 47.671 85 47.671 85 47.671	22 56 - 70 10 22 -22 7 15 **Le51a 22 57 - 67 41 47 -20 52 31 **179a 22 58 - 65 13 46 -12 54 12 **174sa 71LDO 18 22 22 56 76.25 446*1676 2351*3754 N	2 59 4 62 46 16 16 17 20 4 168 86 86 86 86 86 86 86 86 86 86 86 86 8	23 7 4 5 1 3 4 7 7 4 7 4 1218 23 7 4 6 7 5 1 5 1 7 7 7 7 7 7 1218 23 7 7 8 7 8 7 8 7 8 7 1218 23 9 7 3 7 8 3 19 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	23 11	######################################
+ 750.8225	11313.2884 22 22 56 - 70 15 22 -25 7 15 +16518 +1376.9758 22 25 - 67 41 47 -25 52 31 +77948 +1436.477 22 25 8 - 65 41 47 -25 52 31 +77948 +1436.417 22 25 86 - 65 41 47 -25 54 12 +17438 +1459.4419 1VILDO 18 22 22 56 6.825 +1553.88931 2410.00 18 22 22 56 6.825	1611,62557   22 22 9   62 40 16   12 20   1638.   16	1934-4904	+2306.8853 2 2 23 11 + 52 36 35 + 7 6 13 + 981. +2337.8826 2 2 3 12 + 27 55 35 + 4 6 55 + 962. +2392.8826 2 2 3 13 + 27 55 35 + 4 6 55 + 962. +2456.905 2 2 2 13 + 27 12 1 + 12 0 12 + 764. +2457.890.53 2 2 2 14 + 12 12 1 + 12 0 12 + 764. +2457.504 2 2 2 16 + 16 20 51 + 12 0 12 + 764. +2457.504 2 2 2 16 + 16 20 51 + 12 5 5 5 + 765. +2468.8328 2 2 2 1 + 15 14 56 27 + 667. +2500.6554 2 2 2 2 0 + 16 20 417 40 20 + 541. +2500.6554 2 2 2 2 0 + 16 4 20 417 40 20 + 541. +2407.8341 2 2 2 3 10 + 16 20 417 40 20 + 541. +2407.8341 2 2 2 3 10 + 16 20 417 40 20 + 541.	\$\frac{5}{5}\triangle{6}{6}\triangle{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}{6}\triangle{6}
C 4 +23 41 36 + 750,0225 22 25 50 - 80 15 44 -22 16 24 +2135,795 42 6 +22 7 18 + 801,7026 22 22 51 - 82 45 47 -27 24 34 +2092,882 25 51 - 82 45 47 -27 24 34 +2092,882 25 52 46 416 49 22 9 4 +1040,825 22 25 51 - 77 40 52 -25 29 7 +2008,059 21 50 +17 7 1 +964,7754 1 11 40 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6 6 6 37 6 13172884 22 22 56 - 10 16 22 -22 7 15 1142512 9 37 6 5 2 3 1372884 22 22 56 - 10 16 22 -22 7 15 114294 9 37 6 5 2 3 13766.978 22 22 57 67 41 47 -21 52 31 117948 2 3 5 5 3 4 1 143664417 22 22 58 6 5 13 6 -12 54 12 117438 2 5 1 1 1 7 40 149544419 IVILDO 18 22 22 25 6 6 6 5 5 6 0 3 6 0 13 1 115534831 1VILDO 18 22 22 22 6 6 6 5 5 6 6 5 6 6 5 6 6 6 6	6 - 1 52 12 + 16115857	7. 75 11 7 11 7 11 75344904 22 23 6 145 11 7 17 47 47 127048	4.422.33 3 +2306.8553 22.23 11 -52.35 35 + 7 = 12 + 981.8   4.523.35 99 +2337.8190 22.23 12 - 29.53 85 + 6.55 6 + 922.8   4.523.35 57 +2397.8190 22.23 12 - 27.53 6 + 6.55 + 922.8   4.525.34 23 +2397.8182   4.525.34 23 +2397.8182   4.525.23 14 - 24.15 7.52 8 15 - 12.12 1 + 15.0 12 + 764.8   4.526.23 39 +24.57.47 1 22.23 16 - 12.23 9 + 15.0 12 + 76.8   4.526.33 39 +24.57.47 1 22.23 17 - 15.14 9.5 4 15.5 8 59 + 715.8   4.526.33 39 +24.57.47 1 22.23 17 - 15.14 9.5 4 15.5 8 59 + 715.8   4.526.33 39 +24.57.47 1 22.23 17 - 15.14 9.5 4 15.5 8 59 + 715.8   4.526.33 4 4 74.45.24   4.526.33 4 4 4 74.45.24   4.526.33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 23 23 4 + 1 50 32 4 + 1 60 60 60 60 60 60 60 60 60 60 60 60 60

2 19 +171 ff 4 - 5 12 1 +2.55 8 8 20 +124 29 3 -29 40 40 +2255 8 8 21 +27 4 8 22 +127 4 9 5 -29 40 40 +2255 8 8 22 +127 4 9 5 -27 4 15 5 4 +27 4 8 23 +132 9 5 -27 24 15 +25 5 9 4 4 +27 4 15 5 4 4 +27 4 15 5 4 4 4 +27 4 15 +25 5 4 1	8 25 +132 1 30 3 +128 4 2 5 5 + +128 4 8 6 5 1 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		8 42 6 179 6 17 4 6 15 46 192928 8 42 6 179 16 22 9 631 110 92 9 634 110 10 63 9 64 1 4 10 10 10 10 10 10 10 10 10 10 10 10 10	# 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6	PCAN1 35 23 9 8 +48 6576
1 + + + + + + + + + + + + + + + + + + +	+7777777	+ + + + + + + + + + + + + + + + + + +		52. +23529. 13. +23539. 13. +22413. 13. +22413. 13. +22413. 13. +22413. 13. +22413. 13. +22413. 14. +22413. 15. +22513. 16. +23513. 16. +23513. 17. +24413. 18. +24413. 19. +	1221
7 16 - 34 19 5 426 20 1 19 - 50 24 5 427 20 1 120 - 26 37 56 425 37 7 22 - 12 3 10 44 424 36 7 25 - 12 55 16 11 3 420 56 7 7 25 - 12 55 16 11 3 420 56 7 7 25 - 12 55 16 11 3 420 56 7 7 25 - 12 55 16 11 3 420 56 7 7 25 16 17 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 17 7 25 16 1	2	7 34 + 13 55 36 + 1 41 7 35 + 16 15 33 + 0 7 36 + 18 33 11 - 1 41 7 37 + 2.0 48 51 - 3 57 7 39 + 2.0 12 35 - 6 35 7 40 + 2.7 27 7 - 6 7 40 + 2.7 27 7 - 6 7 40 + 2.7 27 7 - 6 7 40 + 2.7 27 7 - 6 8 50 50 50 50 50 50 50 50 50 50 50 50 50	7 41 + 29 37 52 + 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23 7 753 + 155 24 12 12 12 12 12 12 12 12 12 12 12 12 12	6 15 + 111 ( 2 ) ( - 52 ( 2 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 ) ( 1 )
6 26 -154 20 49-29 30 2 +52239-6 26 -155 36 19 -27 55 44 52 -121516 6 26 -155 36 19 -27 55 44 52 -121516 6 29 -162 10 32 -27 55 44 -12108 6 31 +164 11 5 -27 5 5 43 +12108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 5 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 5108 6 31 +164 11 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 44 51 6 -27 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23 6 33 +172 37 10 +21 40 57 43 +127 11 +27 10 +21 40 57 43 +127 11 +27 10 +21 40 57 43 +127 11 +27 10 +21 40 57 43 +127 11 +27 10 +21 40 57 41 +27 10 +27 1	6 42 -100 56 3 -10 4 25 +1416 6 42 -100 55 24 4 5 15 15 6 6 6 4 5 -100 59 29 4 4 -100 59 29 4 4 -100 59 29 4 4 -100 59 29 4 4 -100 59 29 4 4 -100 59 29 4 6 -100 59 29 29 4 6 -100 59 29 4 6 -100 59 29 29 4 6 -100 59 29 29 4 6 -100 59 29 29 29 29 29 29 29 29 29 29 29 29 29	23 6 48 -150 48 43 + 0 33 71 +106C.8652 23 6 49 -145 27 48 + 7 25 51 +106C.8659 23 6 51 -142 42 3 + 6 24 55 + 950.2517 23 6 51 -142 42 3 + 6 24 55 + 950.2517 23 6 52 -139 57 67 +12 17 73.738.469 23 6 56 -133 57 47 +12 17 7 73.738.7469 23 6 56 -127 40 47 +10 11 43 + 699.5996 23 6 56 -127 40 47 +10 11 43 + 699.5996 23 6 57 -124 23 11 41 5 20 + 560.672 24 6 57 -124 23 11 41 5 20 + 560.672	6 59 -117 42 bt -252 5t -6 20 + 486.0   7 1 -109 53 37 -25 4 29 + 456.0   7 2 -109 53 37 -25 4 29 + 456.0   7 3 -101 49 4 4-26 3t -2 4 408   7 4 - 97 39 37 -29 4 4.26   7 5 - 97 39 37 -29 4 4.26   7 7 - 4 - 97 39 37 -29 4 7 3 4.26   7 7 - 4 - 97 39 37 -29 4 7 3 4.26   7 8 - 97 37 - 97 3 4.26   7 9 - 74 4.27 7 3 4.26   7 10 - 70 3 4 30 -25 6 4.26   7 10 - 70 3 4 39 2 2 5 5 3 3 4 39 8 7 7 1 1 1 - 65 18 4 5 3 2 2 5 5 5 7 15 7 7 7 1 2 - 69 18 4 5 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 18 7 18 7 18 7 3 2 2 5 5 5 7 15 7 1 2 - 59 18 7 18 7 18 7 18 7 18 7 18 7 18 7 18	3 7 14 - 51 23 21 +32 13 59 + 440, 3 7 16 - 46 53 8 +31 52 27 17 +468, 3 7 16 - 42 35 13 +20 34 52 + 498, 3 7 17 - 38 22 51 +29 31 37 + 534,
+ 6326 + 6648 + 735.2399 + 735.2399 + 736.2399 + 63683 + 63683 + 943.6824 + 943.6824	######################################	a No a do de la conse	00000000000000000000000000000000000000	0. 4.599 1. 0. 9.2459 1. 0. 9.2459 1. 0. 9.2459 1. 0. 9.2459 1. 0. 9.2459 1. 0. 9.2459 1. 0. 9.259 1.	

7255 23 11 37 - 17 45 49 - 41 5 5 47 + 51551,187 7415 23 11 38 - 10 50 17 - 72 36 14 + 51951,484 23 11 39 - 8 19 48 - 51 44 55 + 5734,445	5 23 11 40 + 6 5 20 -22 50 48 +2269+062	5-9684 33 11 41 - 3 49 39 -23 53 46 +2302-581	23 11 43 + 0 45 35 11 43 + 0 45 35 25 35 35 35 35 35 35 35 35 35 35 35 35 35	3 11 44 + 3 5 13 +26 44 56 +2359	3 11 45 + 5 26 21 =27 35 50	23 11 46 + 7 45 3 +25 23 29 +2435	3 11 4/ + 10 13 16 +79 / 52 +2455		23 11 50 + 17 35 6 151 6 21 + 24674	23 11 51 + 12 6 02 + 13 11 52 · ·	23 11 52 + 22 57 2 + 31 58 7 +2516.	23 11 53 + 22 3 07 +32 21 24 +2520•	23 11 54 + 27 44 5 =32 40 51 +2522*9	1.77 88.60	10LFAN 17 23 11 54 11.664	-23.0793 2675.6050	11 99 + 50 19 16 -57 96 81 +255	4.8755 23 11 57 + 35 27 74 144 15 18 14 175	24 11 56 + 25 56+ 35 9 5 + 25 56+ 25 54 11 55	11 59 + 40 46 4 +33 20 6 +2495*650	12 v + 43 20 2v =33 10 z +2482*0	2916 23 12 2 4 48 43 74 25 2 25 4245/4]9]	23 12 3 + 51 21 57 -52 57 75 75 75 75 75 75 75 75 75 75 75 75	12 4 + 03 59 0C - 24 15 10 +241	112 5 + 26 37 34 - 11 24 50 +	3•0621 73 12 14 59 14 33 ■01 26 34 +295 3•0621 73 +29 36 47 ■05 47 +29 36 13 +230	6.4097 23 12 8 + 64 26 14 -30 17 48	12 9 + 01 0 44 -27 37 27 +2257.	3 12 10 + 59 34 16 - 6 53 11 .	5-3257 23 12 12 + 74 46 16 -27 13 2	23 12 13 + 77 0 44 -20 17 14 +20\$	23 12 14 + 79 35 9 + 79 17 41 62 93 13 18 + 83 4 56 85 17 41	92 23 12 16 + 54 34 5 424 7 5 4	23 12 17 + 67 0 44 -21 57	23 12 18 + 69 26 37 -20 43 7	04 23 12 19 + 71 51 54 + 19 25 40 +1805=06	87 23 12 23 4 44 10 41 To 4 32 41 41 42 42 43 44 45 45 41 4 11 4 11 4 11 4 11 4 11	74 23 12 22 + 39 0 24 - 10 15 16 + 169	20 23 12 23 +101 29 42 +10 42 42 +1	66 23 12 24 +163 54 17 -12 3 5 +1	23 12 25 +106 19 20 -10 32 30 +1464.510	1.4 26 +1.08 45 / + 8 53 3 +1.4	23 12 28 +113 29 50 - 5 26 4 125	23 12 29 +116 9 41 - 3 36 60 +12	12 30 +118 41 70 - 1 49 36 +1165,467		4-2845 63 12 30 39 +121 12 49 P 635 +1107-1310	9-9556 32 12 21 ± 20 13 14 16 ± 6 1 26 1 26 1 26 1 26 1 26 1 26 1
2535 23 11 0 -123 5 14 +33 22 32 + 3 2899 23 11 1 -118 22 36 +33 10 14 + 3 384 NELCAL 41 23 11 17*714	1176 + 7*9935 + 402•6498 402•6498 44 44 44 44 44 44 44 44 44 44 44 44 44	7557 23 11 3 -109 9 23 +32 11 17	1673 1ALMGO 26 23 11 3 42.651	2161 +17.8371	3/2 IALBUQ 22 23 11 3 7713 IALBUQ 22 23 11 3	10864N 22 23 11 3 34.576	9609	185 ISACPK 21 23 11 3 44	1951 -17.0406 472.1329	542 23 11 4 -104 41 34 +31 25 48 + 4	658 23 11 5 -100 21 4 +30 30 37 + 4	518 53 11 7 + 95 6 58 +29 26 54 + 5	957 23 11 8 = 88 9 42 +26 55 33 + 6	23 11 9 - 84 23 32 +25 30 24 + 6	FISTEW 48 23 11 9 47-425	L FC 74 ANAVAH	+18.9050 70	23 11 10 - 50 46 6 +23 59 60 + 69	CPCAN1 35 23 11 10 2,627	55     -	156	923 23 11 11 - 77 17 9 +22 25 10 + 7	39 23 11 11 21•	#/8#8062 ZI9/#563 BFIVOR 36 23 11 11 2.448	77 450°477-	3556 23 11 12 - 73 56 70 +70 45 43 + 79	23 11 13 - 70 43 12 +19 5 20 + 84	ICURAC 31 23	23 11 14 - 67 37 17 +17 21 42 + 90	23 11 15 - 64 38 6 +15 36 23 + 95	PANTIG 40 23 11 15 59.161	-22*8830 1085*7940 23 11 16 - 61 45 6 +13 49 56 +131	23 11 17 - 58 57 49 +12 2 49 +107	23 11 18 - 56 15 43 +10 15 24 +112		23 11 21 - 48 35 49 + 4 55 26	23 11 22 - 46 9 52 + 3 10 24	23 11 23 - 43 46 54 + 1 26 34	23 11 24 - 41 26 33 - 6 15 52	23 11 25 = 39 8 29 = 1 56 44	23 11 27 - 34 37 50 - 5 13 11	23 11 28 = 32 24 40 = 6 48 33	23 11 29 - 50 12 33 - 8 21 50 +	23 11 30 - 28 1 14 - 9 52 66 +	23 11 31 - 25 50 30 -11 21 55 + 23 11 32 - 24 40 6 -12 48 23 +	23 11 33 + 21 29 46 +14 12 48 +	23 11 34 - 19 19 21 -15 34 37 +202	23 11 35 - 17 8 41 -16 53 55 +206
23 10	10 7 + 76 6 19 -33 3 10 8 + 78 44 58 -32 50	10 9 + 81 23 25 -32 32 16	10 10 + 84 1 30 -32 10 25 +23	10 11 + 86 39 4 + 131 44 30 +23	10 13 + 91 52 12 +30 40 33 +23	10 14 + 94 27 31 -30 2 35 +22	10 15 + 97 1 56 -29 20 36 +22	10 16 + 99 35 24 -28 34 45 +21	10 17 +102 7 48 -27 44 59 +21	10 18 +164 39 12 -26 51 23 +21	10 14 +101 4 55 -42 86 66 10 01 02 05 05 06 10 06 06 06 06 06 06 06 06 06 06 06 06 06	10 21 +112 7 17 -73 47 59 +19	10 22 +114 34 48 -22 39 30 +19	10 23 +117 1 29 +21 27 26 +18	10 24 +113 27 28 #20 11 31 +	10 26 +124 17 54 -17 30 24 +	10 27 +126 42 38 -16 4 41 +	10 28 +129 7 18 -14 35 44 +	10 29 +131 32 5 -13 3 39 +1	10 30 +133 57 13 -11 26 31 +1468	10 32 +138 49 32 + 6 9 35 +1369	10 33 +141 17 14 + 6 26 3 +1309	10 34 +143 46 23 = 4 39 59 +1249 10 35 +146 17 17 = 2 51 34 +1190	10 36 +148 17 2 - 2 71 34 +1189 10 36 +148 50 19 - 1 0 60 +1130		23 10 36 32 +150 14 55 P 632 +1098.	3 10 37 + 151 25 48 + 0 51 30	3 10 38 +154 4 11 + 2 45 39	3 10 39 +156 45 50 + 4 41 10		3 10 42 +162 20 21 + 8 34 38 .	WAKEIS 34 23 10 42 26.974	1760-2021 1807-1808	24 40	3 10 45 +174 31 13 +16 21 12 +	3 10 46 +177 49 22 +18 14 16 +	3 10 47 -178 45 16 +20 4 35 +	3 10 46 -175 12 14 +21 51 23 +	3 10 49 -1/1 31 11 +23 33 49 +	1004 TA 22 TO 43 20 47 TA 22 TO 43 TO 43 TA 22 TA 43 T	10 50 -167 41 50 +25 11 1 +	10 51 -163 44 2 +26 42 2 +	10 52 -159 37 48 +28 5 57 +	10 54 -150 63 64 +69 61 49 +	3	10 56 -141 57 9 +32 12 19 +	10 57 -137 17 23 +32 47 37 +	10 58 -132 34 21 +33 11 15 +
23 9 9 - 78 1 41 43 52 4 4514462 ARDFFN 39 23 9 9 54,52	-67.2141 10	9 9 11,898	5 2/58*C24 8764*69-	9 11 - 69 20 58 +30 1 59 + 513	9 12 - 65 12 46 +28 54 15 + 549	9 13 - 61 13 21 +27 39 1 + 588•(	9 14 - 57 22 46 +26 17 11 + 630.6	4 15 - 53 41 1 +24 49 40 + 675 6	9 17 = 46 49 7 423 47 19 + 729=3	9 18 1 43 06 15 420 10 10 4 430 1.	9 19 - 40 16 52 +18 19 1 + 678	9 20 - 37 14 28 +16 34 47 + 933.	9 21 1 34 18 33 +14 49 8 + 989	9 23 - 28 44 3 +113 15 34 +1104/4	9 24 = 26 4 26 + 9 28 25 +1164	9 25 - 23 29 24 + 7 41 41 +1224*3	9 26 - 20 58 22 + 5 55 27 +1284	7 C	9 29 1 3 45 18 4 7 7 7 48 4 1 4 2 6 7 6 8 6 7 1 6 7 8	9 30 - 11 26 21 - 0 58 44 +1521	9 31 - 9 9 30 - 2 38 38 + 1579•7	9 32 - 6 54 27 - 4 16 47 +1637	9 34 - 2 28 34 - 7 27 21 +1746=8	9 35 + 0 17 9 + 8 59 33 +1802	9 36 + 1 53 33 -10 29 35 +1855.7	9 37 + 4 3 49 -11 57 23 +1907 c	9 39 + 6 23 50 114 45 58 +2005	9 40 + 16 34 2 -16 6 37 +2051.4	9 41 + 12 44 34 -17 24 45 +2095*9	9 42 + 14 55 39 =18 40 15 +5136=6	9 44 + 19 20 2 -21 3 29 +2218	5 .	0 *40 + 72 + 0 70 = 72 TO 28 + 75 80 0 10 10 10 10 10 10 10 10 10 10 10 10	08URG 37 23 9 47 56.660	+ 2,9937 2350,3609	9 48 + 28 21 27 -25 15 16 +23	9 49 + 30 40 3 -26 12 5 + 23.	9 51 + 35 0 / 12/ 4 50 + 24/6	77 - 77 54 17 - 77 64 60 48 + 76 6	9 53 + 40 9 29 -29 23 55 +246	9 54 + 42 35 42 =30 3 35 +248	24 24 45 25 45 45 45 45 45 45 45 45 45 45 45 45 45	9 57 + 50 3 27 14 15 14 + 25 0	9 58 + 52 35 33 +32 7 21 +251	8 54 -32 29 10	10 0 + 57 43 28 +32 47 13 +252	10 1 + 60 19 2 -33 1 26 +252	10 2 + 62 55 55 -35 11 46 +251

23 15 5 -119 27 26 +13 37 45 +1000.0734 23 15 6 -116 415 +11 20 5 +1000.0734 23 15 9 -101 21 55 + 8 14 31 +1119.0535 23 15 9 -108 46 28 + 6 27 18 +1218.055 23 15 10 -106 18 48 + 4 50 52 +1278.0259 23 15 10 -106 18 48 + 4 50 52 +1278.0259 23 15 11 -101 29 8 + 11 11 14 +1477.972 23 15 13 -99 8 23 -0 31 25 +1476.4261 23 15 14 -96 49 52 - 21 232 1456.4261 23 15 15 -94 33 16 -3 51 53 +1556.423	15 16 - 92 18 16 - 5 29 21 +1650- 15 17 - 97 4 50 - 1706- 15 18 - 87 51 - 8 38 13 +1706- 15 19 - 85 40 1 - 10 9 24 +1615- 15 20 - 8 3 28 42 - 11 38 19 +1507- 15 20 - 8 17 39 - 10 4 94 +1507- 170E 46 23 15 22 4446  IMAPU 45 23 15 22 54946  IMAPU 45 2 15 22 53-648	15 23	2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 16	23 14 26 + 93 40 49 + 1 4 56 4 + 1023 192 192 23 14 26 + 95 140 18 25 18 45 192 25 18 42 6 4 1023 192 25 18 42 6 4 1023 192 25 18 42 6 4 1023 192 25 18 42 6 4 1023 192 25 18 42 6 4 1023 192 25 18 42 6 4 1023 192 192 192 192 192 192 192 192 192 192	14 42 + 146 49 25 12 4 2 34 + 3 590 14 42 + 115 11 19 43 + 30 20 34 + 3 590 14 42 + 115 41 0 43 12 2 4 6 1 3 590 14 42 + 115 41 0 43 12 2 4 6 1 3 590 14 42 + 116 43 12 2 4 590 14 42 + 116 43 12 2 4 590 14 42 + 116 5 2 1 12 1 4 590 14 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 15 - 78 41 39 + 541 11 +1273 270 110E 46 23 13 15 2465 13 16 - 76 13 53 + 5 41 79 44 649 5 13 16 - 76 13 53 + 5 5 5 5 5 133 50 67 13 16 - 76 13 53 + 5 5 25 +133 50 67 13 16 - 76 13 53 + 5 5 25 +1323 067 13 19 - 69 8 7 - 11 41 9 +111 076 13 20 - 66 50 48 - 2 54 27 +1592 849 13 21 - 66 50 48 - 2 54 27 +1569 80 13 21 - 66 50 48 - 2 52 48 +1659 80 13 21 - 64 35 17 - 4 32 48 +1626 904	13 22 * 62 8 21 3 * 6 9 13 * 1883**904  13 23 - 60 8 21 * 7 43 36 * 11893**904  13 24 * 57 56 24 * 7 15 52 * 11893**87  13 25 * 55 45 56 * 12 55 2 * 11893**87  13 26 * 59 34 16 * 12 13 42 * 1898**87  13 27 * 51 23 35 * 13 35 * 6 * 1648**11  13 28 * 49 12 57 * 13 59 6 * 1648**11  13 29 * 47 2 5 * 16 22 35 * 12643**89  13 30 * 47 2 5 * 16 55 50 * 2231**45  13 31 * 42 35 5 * 18 55 50 * 2231**45  13 32 * 4 3 6 3 16 * 22 18 18 18 18 18 18 18 18 18 18 18 18 18	2	13 50 + 5 55 34 - 13 4 19 113 50 + 5 55 34 - 13 14 19 113 52 + 10 5 114 - 13 14 19 113 52 + 10 5 114 - 13 10 10 113 52 + 10 5 114 - 13 10 10 113 52 + 10 5 114 - 13 10 10 113 52 + 10 5 114 - 13 10 11
12 33 +126 31 42 + 3 49 41 + 12 34 +129 14 56 + 5 45 34 + 112 35 +129 2 15 + 7 42 18 + 112 35 +134 55 56 40 +11 36 36 + 112 38 +144 0 52 49 15 31 27 + 112 38 +144 0 57 +15 28 3 17 + 112 38 23 23 23 23 23 23 23 23 23 23 23 23 23	1 2 42 +150 37 16 +12 1 2 43 +154 46 22 +22 1 2 44 +157 49 22 +22 1 2 44 +157 22 11 +26 1 2 46 +165 22 11 +26 1 2 46 +173 34 11 +26 1 2 46 +173 34 11 +26 1 2 47 +173 34 11 +27 1 2 50 +177 53 46 +27 1 2 50 +173 38 46 +31 1 2 51 -163 49 74 +31 1 2 51 -163 49 74 +31	12 53 -159 57 54 54 18 18 12 54 -159 59 18 57 59 18 57 59 18 57 59 18 57 59 18 57 59 18 57 59 18 57 59 58 59 59 59 59 59 59 59 59 59 59 59 59 59	9 4-26 10 8 4-86 6 1000 6833 21 4-24 41 173 21 4-24 41 173 21 4-24 41 173 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 5-22 21 913 21 11 11 12 2 11 21 11 11 2 11 21 21 23 35 21 41 4-10 23 35 21 41 4-10 23 35 21 41 11 2 11 21 11 12 2 11 21 11 11 12 2 11 21 11 11 12 2 11 21 11 11 12 2 11 21 11 11 12 2 11 21 11 11 12 2 11 21 11 11 12 2 11

23 18 42 +139 46 10 +31 18 23 + 452.7716 23 18 43 +144 8 45 +30 18 25 + 452.7716 23 18 44 +148 21 16 +29 15 56 +514.9382 23 18 45 +152 25 10 +28 2 2 2 551.1749 23 18 45 +156 0 9 +26 41 48 +590.5899 23 18 47 +160 6 34 +25 15 7 + 632.9389 23 18 48 +163 44 5 +25 43 14 + 678.0268	+28-4414 803-2463 5 18 49 +167 13 10 +22 6 19 4 7755 3 16 50 +170 34 10 +20 6 27 8 +7755 3 18 50 +170 4 50 +180 4 50	0 25 4 170 25 41 416 25 6 170 25 11 415 8 54 4177 13 28 11 415 8 55 46 411 45 8 55 46 411 45 174 53 17 4 9 9 8 56 25 25 25 25 25 25 25 25 25 25 25 25 25		3 19 0 160 34 49 + 2 40 19 + 1347*(42) 3 19 1 - 155 11 40 55 - 0 47 9 + 1466*(69) 3 19 2 - 156 49 55 - 0 47 9 + 1466*(69) 3 19 3 - 154 70 59 - 2 2 30 + 154 823* 3 19 5 - 154 50 23 - 2 45 41 + 1466*(23) 3 19 5 - 145 50 23 - 5 45 41 + 1466*(23)	8 19 6 147 44 11 - 7 21 17 + 109 60 19 8 19 9 145 50 57 + 10 50 50 50 19 10 10 10 10 10 10 10 10 10 10 10 10 10	19 14 -130 6 58 -18 42 5 +2098-180 19 19 19 19 19 19 19 19 19 19 19 19 19	24 1101 29 29 40 100 100 100 100 100 100 100 100 100	3 19 37 - 73 57 54 -33 18 36 +2499•6
23 17 45 - 36 41 9 -32 57 41 +2463*1938 23 17 46 - 36 25 38 -32 22 26 +2424*6787 23 17 47 - 36 28 38 -32 22 26 +2424*6787 23 17 46 - 30 48 33 -31 58 46 +2400*3787 23 17 46 - 28 12 6 73 13 16 +2200*3787 23 17 50 - 25 36 26 -30 39 23 51 +2316*5581 23 17 52 - 20 27 37 37 37 42 45 22 53 5889 23 17 53 - 20 27 40 56 +2283*5889	17	17 59 - 2 59 37 -23 21 26 +19968 18 0 - 3 52 -22 12 12 +19948 18 1 + 1 51 7 -20 59 27 +19948 18 2 + 4 15 24 +1948 17 +1866 18 3 + 6 39 9 -18 23 46 +1789	16 4 + 9 2 33 -17 0 59 +1738, 18 6 + 13 46 49 -14 5 5 9 +1628, 18 7 + 16 12 8 +12 69, 18 7 + 16 12 8 +12 69, 18 7 + 16 12 8 +12 53 42 +1568,	16 8 + 14 35 66 36 31 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	18 13 + 30 49 46 - 2 23 4 + 1211 18 14 + 39 21 47 - 0 33 6 + 1151 18 14 17 + 24 7 46 P 636 + 1153 18 15 + 35 56 15 + 1 16 45 + 1092 18 16 + 38 33 49 + 3 12 11 + 1032	18 17 + 41 14 42 + 5 6 56 + 976 18 12 + 44 14 42 + 5 6 56 + 976 18 19 + 46 46 22 + 6 56 59 + 920 18 22 + 59 42 5 + 10 55 29 + 611. 18 22 + 55 45 55 + 14 47 4 + 711. 18 23 + 56 57 2 + 16 41 2 + 664. 18 25 + 65 40 12 + 70 32 50 + 664.	2.69 19 12 42 42 4 7 3 6 7 5 6 5 4 11 12 4 7 5 6 7 4 17 12 6 7 5 6 7 4 17 12 6 7 5 6	
16 52 -172 53 8 +26 2 53 + 615.194 DHNIS 33 23 16 52 53.071 16 53 -169 11 77 44 33 52 + 659.186 16 54 -165 34 3 +23 0 4 +705.771 16 55 -162 13 5 +21 22 16 + 764.715 16 55 -186 50.222 16 + 764.715 16 50 -186 50.252 16 + 605.782 16 57 -155 46 50.252 16 + 605.782 16 57 -155 46 50.252 16 + 605.782 16 57 -155 46 50.252 16 50.252	16 58 -152 43 40 416 12 11 4 9138 16 59 -149 47 23 414 25 20 4 969 17 0 -146 57 13 142 25 20 4 969 17 1 -146 12 1 410 49 35 41084,	17 2 -18 31 57 9 1 30 0 114.3=28 17 4 -138 56 18 + 7 13 46 +1202.915 17 4 -138 56 18 + 7 28 46 +1262.915 17 6 -133 56 28 9 + 5 26 42 +1262.615 17 6 -131 51 34 + 1 55 35 +13828.500 17 6 -131 31 34 + 1 55 35 +13828.500	17 8 - 126 49 34 - 1 10 6 9 144,15.620 17 9 - 126 49 34 - 1 30 6 4 1500.656 17 9 - 124 31 90 - 3 10 27 41599.094 17 10 - 122 15 49 - 44.46 59 8 416,62.778 17 11 - 120 11 4 - 6.25 32 41673.656.778	17 12 -117 47 50 - 8 0 1 +1729, 17 13 -115 35 19 - 9 32 20 +1783, 17 15 -113 13 58 +12 26 +1837, 17 16 -109 0 40 13 13 0 6 +1699, 17 17 -106 49 23 -15 18 19 +1988,	7 51 -16 30 36 -2035, 55 6-17 0 21 -2080, 0 13 -20 23 44 -2123, 0 13 -20 23 44 -2125, 0 10 -21 33 17 -225, 1 5 -22 39 59 -2226, 4 95 -23 46 +2227, 4 95 -23 46 +2227,	17 26 - 86 38 49 -25 42 23 +244,*828 17 27 - 84 18 45 -25 42 23 +244,*838 17 27 - 13 4 18 45 -25 37 4 +2469,461 17 26 - 13 71 9 45 -29 1 1 1 +2440,802 MAPU 45 23 17 29 59,*66 MAPU 45 23 17 29 59,*66 -51,8839 3333,1110 5 17 31 - 74 43 50 -29 43 26 +2459,*7759,	ACASTA 7 12 6 2 3 3 3 4 2476.3  ACASTA 23 17 22 46.12  -24.6622 62659.929.0  SMTGO 43 23 14.6622 62659.929.0  SMTGO 43 23 14.65081 2500.47536  3 17 33 6 9 47 29 13 27 27 499.0  3 17 35 6 6 45 31 31 54 49 42911.0  3 17 35 6 6 45 31 31 54 49 42911.0  3 17 35 6 6 45 31 31 54 49 42911.0  3 17 37 6 6 45 31 31 54 49 42911.0  3 17 39 6 5 2 3 2 3 3 3 5 2 2 2 2 2 2 2 2 2 2 2 2	
116 0 + 14 37 13 -27 54 10 +2189.0484 116 1 + 17 7 51 -27 21 33 +2148.1457 CAPTO 23 23 14 13 52.024 15 2 + 19 37 28 -26 5 11 +2106.4418 16 2 + 19 37 28 -26 5 11 +2106.4418 16 4 2 33 14 -24 125 +2016.1212 BLOEM 24 23 34 -24 125 +2016.1212 16 5 + 27 0 11 -22 54 6 +1968.2640	23 16 5 30.276 +15.6173 1998.0867 N 23 16 5 30.358 +15.3146 1997.4724 N 25 25 52 53 15 41019.778	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 50 6 -13 27 45 +1592*093*00*0*15   46 13 57 -11 54 6 +1533*909*0*0*15   48 36 18 -10 17 33 +1475*013*0*15   51 3 25 - 8 38 12 +1415*588	25 2 3 4 + 6 56 10 + 1335,795,825 795 50 2 5 1 5 1 135 1455,825 60 5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 46 + 0 18 36 46 19 + 4 2 42 44 24 19 + 4 2 46 15 10 9 + 7 0 6 15 10 9 + 7 0 6 18 4 0 + 13 47 18 4 0 + 13 47 18 4 0 + 13 47 18	15 58 +13 44 2 2 1 1 1 2 5 2 1 1 1 2 5 2 1 1 2 2 2 2	1++++++++++++++++++++++++++++++++++++++	

######################################	1			ialama anama amberenamana
23 21 31 -102 56 6 -33 19 49 +2503**0051 23 21 32 -101 20 9 +33 15 16 +244**9455 23 21 30 -96 42 11 -33 6 46 +24601.7897 23 21 30 -96 42 01 -35 54 16 +24601.7897 23 21 30 -96 42 -36 54 17 9 -24401.7897 23 21 37 -60 43 4 -31 22 31 4247 23 21 37 -62 37 13 -31 23 31 4247 23 21 34 -62 26 3 30 12 3 5 +237**246 23 21 40 -62 26 3 30 12 3 5 +237**246	2 21 41 - 77 54 55 - 25 34 47 +2285+3 LIMAPU 45 29 21 41 17*754 3 21 42 - 15 22 45 - 26 50 39 +2254+5 3 21 43 - 12 51 44 - 26 2 43 +2218+5 SMTAGO 43 29 114 9 52-26 2 43 +2218+5 +728-252 2805+6011 N	21 44 4 23 21 4 1 2 11 2 2 119 55 4 1	28 22 55 65 4 46 84 6 16 46 90 41747 9121 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 22 4 - 21 47 41 +1 32 50 +1102-7143 23 22 7 - 19 10 50 + 5 25 56 +1044,1524 23 22 7 - 10 57 56 + 7 15 25 + 6 25 57 57 57 57 57 57 57 57 57 57 57 57 57
368.3783 379.4176 379.4176 413.9665 465.3893 465.1768 529.4462 507.6125	651-1718 657-3183 657-3183 745-8668 796-5807	20000000000000000000000000000000000000		3900 3000
29 20 32 + 90 3 + 123 2 124 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 44 - 4.2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 56 +177 47 27 - 5 20 57 +154849 20 59 +177 40 57 - 5 10 10 +16608-7 21 1 -175 20 57 - 5 10 +16608-7 21 1 -175 20 57 - 5 10 +16608-7 21 1 -173 15 57 - 11 16 60 +1827-19 21 1 -173 15 57 - 10 10 60 +1827-19 21 1 -166 49 20 - 12 40 11 +1680-19 21 5 -166 49 20 - 12 40 51 +1680-19 21 6 -182 15 - 16 50 46 +1627-19 21 7 -167 23 - 19 21 40 51 +1680-19 21 1 -185 33 27 -20 39 3 3 27 1864	11 -   15   16   3 -   21   45   18   45   18   18   18   18   18   18   18   1

100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 398.8732 + 4439.1442 + 4419.31443 + 471.8562 + 502.9966 + 578.9736 + 611.976.3639 + 611.976.3639 + 611.976.3639 + 611.976.3639 + 611.976.3639 + 611.976.3639 + 611.976.3639		11062 8637 11062 86437 11062 86437 11063 86048 11063	12.22.22.22.22.22.22.22.22.22.22.22.22.2
44444444444444444444444444444444444444	4 2 18 + 15 17 50 +92 34 4 2 20 + 24 20 5 +91 17 4 2 21 + 26 45 5 +91 17 4 2 21 + 26 55 9 +23 17 4 2 23 + 56 59 9 +23 4 4 2 25 + 40 50 17 +27 9 4 2 25 + 40 50 17 +27 9 4 2 25 + 40 17 +27 9 4 2 25 + 50 17 9 5 2 5 + 50 17 9 5 2 5 + 50 17 9 6 2 26 + 50 17 9 6 2 26 + 50 17 9 7 2 27 13 472	1	42 5 42 1	2 56 +119 15 20 1 1 1 2 2 5 5 1 1 2 1 2 2 5 5 1 1 2 1 2
25508 2524 22 22518 6736 22 22522 9530 22 22522 9530 22 22522 9530 22 2250 1208 22			2774	
113 -179 32 36 -32 7 9 1 1 1 1 1 1 1 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3	00000000000000000000000000000000000000	137 1118 5 16 2 25 55 45 45 13 13 13 14 13 14 13 14 14 14 14 11 16 2 15 15 15 15 15 15 15 15 15 15 15 15 15	1 50 - 64 35 65 4 1 51 - 64 35 65 1 3 26 7 1 52 - 62 4 53 4 59 1 0 3 59 4 PCAN1 35 24 1 52 34,005 345,1043 1 52 2 - 81 59 70 P 640 4 1 53 - 79 31 15 + 1 47 15 4 UITOE 46 24 1 53 21,457 15 4 1 54 - 76 54 33 53 114,69816	24   155   74   4 25 + 5 33 56 + 5 24   156   130 23 + 7 24 4 5 1
+ + + + + + + + + + + + + + + + + + +	+ 432 8873 + 499 6034 + 499 6034 + 499 6034 + 500 8115 + 600 8115 + 600 8115 + 600 8115 + 77 81977 + 77 8	993.474 969.639 1006.929 1102.0829 1112.0829 1112.0829 1121.0829 1121.0829 1121.0829 1121.0829 1129.0832	11053.9736 1710.9736 1710.9736 170.9736 190.9736 190.9736 190.9736 190.9736 190.9736 190.9736 190.9736 190.9736 190.9736	+2251.272 +2291.3999 +2229.4667 +2229.4667 +2239.1467 +2239.7299 +2239.7299 +2286.9631 +2286.9631 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2243.393 +2249.331
**************************************	2	0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.	49 + 124 43 9 - 6 56 38 10 + 126 4 9 1	44
4.2517,3721,26 4.2510,6925,24 4.2490,8009,24 4.2490,8019,24 4.2490,8019,24 4.2490,8019,24 4.2490,8019,24 4.2490,8019,24 4.2490,8019,24 4.2490,8019,24 4.2390,848,24 4.2390,848,24 4.2390,848,24 4.2390,848,24 4.2390,848,24		12 12 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10020: 9027 10020: 9027 10020 10020 10020 10020 10020 10020 10020 10020 10020 10020 10020 10020 10020 10020
23 25 - 136 35 40 - 33 19 30 23 25 - 133 56 6 - 33 20 29 23 26 - 132 20 19 30 23 25 - 132 20 29 25 25 25 25 25 25 25 25 25 25 25 25 25	) 7 tvcvouttrator 8 wttmv ttmt t	1	VILUO 18 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 0 0 1 46 2 27 4 4 6 29 31 4 9 2 2 2 4 6 2 2 2 2 4 6 2 2 2 2 4 6 2 2 2 2

5 56 - 84 12 7 +29	151EW 48 24 5 28 504	58 49.179	12 4 76 4 64 64 1 65 6	ARDEEN 39 24 5 59 49.7JC	-71.2364	59 35 651 1821 830 830	**************************************			COM A THE TOTAL TO SEE THE TOTAL THE	101 101 10 11 10 1 10 10 10 10 10 10 10	000			4 6 7 - 42 25 26 +32 34 57 + 595	4 6 3 - 37 51 2 +31 55 42 + 415	4 6 9 - 33 23 5 + 31 6 1 + 4384	4 6 10 + 29 7 35 +36 6 46 + 4664	4 6 11 = 24 50 15 +28 58 37 + 497	4 4 10 1 24 76 77 477 47 4 531	4 13 1 14 51 26 476 19 33 + 5694	1219 + 7x 05 42+ 11 9 x 71 9 4	1	# 0 13 = 7 61 43 463 46 54 · 674	STAIN SC 24 o TO SO OCT	-75*4195 1850*3029 0	6 16 - 5 58 36 +21 37 57 + 700.	6 17 - 2 37 29 +19 56 5 + 749	6 18 + 0 36 4 +18 11 17 + 600*	6 19 + 3 42 32 +16 24 26 + 552	6 20 + 6 42 25 +14 36 4 + 907	6 21 + 9 36 16 +12 46 45 + 963	6 22 + 12 24 34 +10 56 55 +1020	6 23 + 15 7 50 + 9 7 2 + 1078	6 24 + 17 46 32 + 7 17 27 + 1137	6 25 + 20 21 9 + 5 28 31 + 1196	10071	0 1 1 2 1 2 1 2 2 4 2 4 2 4 2 7 4 2 7 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	16271+ CE SE [ + (1 / 35 + 57 )	6 30 + 32 27 31 - 3 17 31 + 1494	6 31 + 34 46 2 - 4 57 37 +1553	6 32 + 37 3 4 - 6 35 39 +1610	6 33 + 39 18 55 - 6 11 31 +1667	6 34 + 41 33 50 - 9 45 7 +1723	6 35 + 43 46 5 -11 16 20 +1778	6 36 + 46 1 54 -12 45 7 +1831	6 37 + 48 15 31 -14 il 21 +1384	6 38 + 50 29 7 *Is 35 C + 185 6	6 39 + 52 42 56 -16 50 29 +1983	0 40 + 54 51 / 18 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 41 + 57 11 51 -19 29 41 +23/6	6 42 + 59 27 17 -70 42 17 +2119	6 43 + 61 43 33 -21 51 58 +2161	6 44 + 64 0 47 -22 58 40 +2201	6 45 + 66 19 4 -24 2 20 +2238	6 46 + 68 38 33 -25 2 54 +2274	6 47 + 70 59 15 + 26 0 16 + 2307	6 47 4 73 21 17 426 54 29 42338		11 4 4 6 6
7 45 +2468.2642 9 53 +2483.5891	8 20 +2496.4 3 3 +2506.7	3 60 +2514.6	4 22 +2522	42 +2523•0	3 7 +2520.7	, ,	90.00	*	·		د و	# # # # # # # # # # # # # # # # # # #	·		٠.	20		30	, 1 4	, ,	1	. 4	2 6	77	<u>*</u>	3¢	19	4	1.1	5	္	3.5	6	64	19	97	5.	ρ : - Ι	, ,	c	,	642 +1188,3433		+1182	1 57 +1122	50 +1064	9001+ *5 2	5 50 + 648	7 15 + 893	2 16 + 839	5 54 + 786	37 + 736	2 51 + 688	2 55 + 642	65 + 6	45 + 55	54 + 52	1 4	14 15 + 458=6261	+
्यन ान्	20 31 32 -31 4 23 4 33 -32 1	25 36 38 <b>1</b> 37 3 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 5 5 5 5	28 13 40 <b>1</b> 32 3	33 26 1 <b>-</b> 33 1	+136 3 4 -33 1	5 7 16.4	7.8483 2	+138 40 27 -35	+141 16 2 -55	+145 55 41 +55	65 01 50 041+	4149 16 24 #32 2	+151 47 9 -32	7F= 22 EZ 5GI+	+156 58 52 +31	+159 33 32 -31	4:62 7 17 130	001 0 00 1914	1147 11 40 100	*** 7* ** 101+ *** 7* ** 07 **	DE 07 10 051.	72- 25 TT 2/T+	07- 00 66 +/1+	+1// / 11 =25	+179 33 15 -24	-178 3 42 -23	-175 37 39 -22	-173 14 25 -21	-170 51 58 -2c	-168 30 10 -18	-166 6 49 -17	-163 47 51 -16	-161 26 59 -14	<b>-159 6 5 -13</b>	-156 44 55 -11	-154 k3 15 -10	-152 C 52 - 8	0 = 62 /5 /41=	C # Ct 7: //C!	142 18 6 1	2	98 6 091 98 6		-139 47 32 +	-137 14 16 + 2	-134 37 59 + 3	-131 58 13 + 5	-129 14 29 + 7	-126 26 21 + 9	-123 33 20 +11	#120 34 53 <b>+</b> 13	-117 30 33 +15	-114 19 44 +17	-111 2 1 +19	-107 36 49 +2	104 3 46 +2	100 22 33 +2	24 77 67 77 -	90 36 4	71 17 45 71 -
2952 24 4 59 2364 24 5 0	24 24 20 20	121	24 24 24	7 4 4	5 42	¥ 00		24 5	24 2	24 5 1	24 5 1	5877 24 5 12	5	24 5 1	24 5 1	24 5 1	24 45	4 4	1 4 70	7 6 52	7 6 47	7 0 +7	7 6 47	24 5 2	24 5 2	24 5 2	24 5 2	24 5 2	24 5 2	24 5 2	24 5 3	24 5 3	24 53	24 5 3	24 5 3	24 5 3	24 5 3	24 0.3	4.5	40	,	5257 24 5 40		24. 5	24 5	24 5	24 5	24 5	24 5	24 5	5 42	24 5	24 5	24 5		1 1 7 7	* * * * * * * * * * * * * * * * * * * *	47	20 0 47 0084	n
3 N + 537.2952 + 502.2364	70 . t			9 6	2 . t	59.	0	365.			+ 406	+ 428•1		18 5	7 4 5 4 B	. 484.	517		000	* 0000	000	0 1	128	778	F 830.	+ 884	+ 939.	1966 +	+1054	+1112.7118	+1171.	+1231	·	+1351	•	·	ı.	On t	Λ.							+2057	+2101+	+2144	+2184	2223	259.	+2293	+2325	+2355					7	
3.1623 2086.384 1 47 +23 19 37 6 20 +24 56 33	2 19 +26 27 43 +	6 39 +29 B 56 +	9 30 +30 17 7 +	2 56 +31 15 50 + 9 50 +32 4 15 +	1 21 +32 41 42 +	8 56 +33 7 37 +	4 9 +33 21 37 +	8 44 +33 23 33 +	4 26 +33 13	2 59 +32 51	5 56 +32 18	4 41 +31 3	14 6.908	5,5991 717.	0 22 +30 39 53	A 12 +29 36 27	20 00 00 00 00 00 00 00 00 00 00 00 00 0	t t7 071	6 -24 06 6	4 57 +25 39 4	5 16 +24 6 6	9 36 +42 32 28	75 24 02+	1 54 +19 5 27	+17 23 5	+15 36 3	+13 47 5	34 +11 58 3	10 10 10 11 11 11 11 11 11 11 11 11 11 1	7	5 27 + 6 90 1	1 (A)	11 + 7 54 4	3 15 + 1 0 4	4 65 0 - 04 9	- 2 16 3	• 3 59 2	5 86 5 1 62 1	2:	1 6	) -    - 	20 TT 10 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 1 1 7 0	7 9 17 27	12 - 16 4	5 54 -19 58	1 20 -21 9	42 -22 16	5 3 -23 23 37	31 -24 25 55	14 -25 25	11 -76 21	30 -07 14	10.10.	07 90 07	6# 97 <b>=</b> 61	26 62-	7 05- 97	
-83.1623 2086.384 73 21 47 +23 19 37 69 36 20 +24 56 33	24 4 1 = 65 42 19 +26 27 43 +	24 4 2 = 57 28 39 429 8 56 + 25 28 39 429	24 4 4 - 53 9 30 +30 17 7 +	24 4 5 1 48 42 56 +34 15 50 + 24 5 5 4 5 5 4 5 5 4 15 4	24 4 7 - 39 31 21 +32 41 42 +	24 4 8 - 34 48 56 +33 7 37 +	24 4 9 - 30 4 9 +33 21 37 +	24 4 10 - 25 18 44 +35 23 33 +	24 4 11 - 20 34 26 +33 13	24 4 12 - 15 52 59 +32 51	24 4 13 - 11 15 56 +32 18	24 4 14 - 6 44 41 +31 3	1SPAIN 30 24 4 14 6.948	<b>-55</b> •5991 717•	24 4 15 - 2 20 22 +30 39 53	77 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t +7 07+ 67 th 0 + 1 T th +7	24 4 18 + 10 3 50 +21 5 6	24 4 19 + 13 54 27 +25 39 4	24 4 20 + 17 30 16 +24 6 4	24 4 21 + 21 9 36 + 22 32 28	24 4 22 + 24 34 40 +20 52 32	24 4 23 + 27 51 54 +19 5 27	24 4 24 + 31 1 49 +17 23 5	24 4 25 + 34 4 54 +15 36 3	6 7 4 4 7 7 7 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 9 6 7 9 9 6 7 9 9 9 9	24 4 25 37 4 36 37 4 47 76 4 37 38 38	10 10 11 11 11 11 11 11 11 11 11 11 11 1	2 6 1 7 4 C9 9 C 5 4 4 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	1 (36 s) 4 22 (35 24 4 36 5 4 56 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7	24 4 20 4 50 50 11 4 7 50 4 4	24 4 35 23 34 4 3 6 4	4 55 C - 04 94 + 24 + 55 4 7 C - 0 32 4	24 4 35 + 60 7 47 - 2 16 3	24 4 36 + 62 26 56 + 3 59 2	24 4 37 + 64 44 25 - 5 38 3	4 38 + 67 6 33 - 7 15	1 ( )	7 OT 20 67 67 17 + OT T 77 77 77 87 18 18 18 18 18 18 18 18 18 18 18 18 18	20 TT	03 CT 00 00 C1 + 24 + 42	C + 1 T 2 T 2 T 2 C + C + + + + 2 C C C C C C C C C C C	72 T T T C T C T T T T T T T T T T T T T	44 4 84 51 12 -16 44	24 4 4 7 + 87 5 54 - 19 58	24 4 48 + 89 21 20 -21 9	24 4 49 + 91 37 42 -22 16	24 4 50 + 93 55 3 -23 23 37	24 4 51 + 96 13 31 -24 25 59	4 52 + 98 33 14 -25 25	4 52 +100 54 11 -26 21	41 17 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the street of the street	0.00 1 0.	4 92 + 108 9 14 45 4	24 4 57 +110 31 51 -29 32	4 58 +112 59 46 -30 1	

9 35 +175 49 49 + 8 50 36 + 903 859	9 35 +1/8 42 38 +11 45 7 + 848 430	9 37 +178 19 5 +13 39 12 + 795,705	9 36 -1/3 14 51 +15 32 21 + 744,923	7 39 =1/2 4 9 +1/ 23 39 + 696+323	1115 33 24 4 34 45 15 4 15 11 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	N 0000000 000 0000 40 90 891 07 6	9 41 +165 21 14 +20 59 60 + 606 622	9 42 -161 48 9 +22 42 55 + 565 483	9 43 -158 6 46 +24 21 21 + 528-448	20 - 404 - 30 40 404 50 404 - 404 40 40 40 40 40 40 40 40 40 40 40 40	9 45 150 36 39 427 21 15 4 469 606	9 46 -146 11 11 +28 40 45 + 436-470	9 47 -141 55 44 +29 52 8 + 4134297	9 48 -137 32 29 +30 54 27 + 394.103	9 49 -133 2 13 +31 46 51 + 379	9 50 -128 25 59 +32 2a 34 + 365•1	9 51 -123 45 5 +32 58 58 + 361•5	9 52 -119 1 4 +53 17 37 + 359•1	ELCAL 41 24 9 52 25.564	+14.0729 370.c194	9 55 -114 15 35 +35 24 14 +	9 54 -109 30 25 +33 18 46 +	9 55 -104 47 18 +33 1 25 +	+ 30 - 100 / 53 +32 32 16 +	0 58 1 91 55 58 451 12 7 4 4 6 58 1 1 27 4 4	4 56 1 16 + 46 77 - 67 6	10 0 - 82 33 7 +26 52 19 +	STEW 48 24 10 0 15.106	-40.1368 6.	47 24 10 0 0.151	+b/-4685 845-3438	35 24 IU 0 28,330 + 0.6310 - 663 6 7	44044707 0F7740 + 740447	+14*4398 526*8170	10 1 - 78 29 24 +27 35 28 + 525	RDEEN 39 24 10 1 36.473	-76.0409 1	36 24 10 1 204241	10 2 - 74 34 24 424 11 41 4 452-0	10 3 - 70 48 21 +24 41 53 + 633-2	C 31 24 10 3 31•541	2 757 •664T 8488 T4832 5 4 10 4 4 10 4 4 10 4 4 10 4 10 4 10 4	4 10 5 1 63 41 42 52 68 54 4 64 64 65 7 4 64 64 64 64 64 64 64 64 64 64 64 64 6	PANTIG 40 24 10 5 334778	+36.2764 419.0175	4 10 6 - 60 20 40 +19 45 9 + 740,761	4 10 7 = 57 7 5 +17 59 45 + 791•291	4 10 0 1 34 0 33 4 0 12 10 4 843 476 4 10 0 1 4 10 0 10 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	4 10 10 1 46 6 33 417 33 24 4 463 453 473	4 10 11 = 45 18 3 +10 43 3 +1010*590	4 10 12 - 42 34 36 + 3 52 40 +	4 10 13 - 39 55 37 + 7 2 38 +	4 10 14 - 37 20 43 + 5 13 17 +1186.5	4 10 10 1 34 49 26 4 3 24 34 4124682	4 10 17 - 29 56 2 - 0 7 56 +136549
+213		+225	4004	4040	+2350,528	+2378.270	+2403.672	+2426.700	+544	+2465.512	+2481	+5484	+2505+	+2513	+2519	8 +2522	28 +2523	17674 76	9167+ /1	12500	127.60	00171	12111	10474	+2416	+2392	+2365	+2337	+2305	+2272	+2166.	+2159	+2117	+2014.072	+2028.479	+1981.096	+1837.9110	+1829,117		N 909	+1//5	+1664.6	+1667.5	+154	+149	+ 143	1514	+125		4 +1206.7417		+1192	41073	+1015	+ 958
4 51 49 22 - 21 2	4 24 36 36 36 4	4 36 43 56 +	+ 42	+ 43 26 B 126 3	+ 45 49 12 12 2	+ 48 13 39 -78 1	+ 50 39 29 -29	+ 53 6 42 -29	+ 55 35 16 +30	+ 58 5 11 -30	+ 60 36 20 -31	+ 63 8 43 -31	+ 65 42 10 -32	+ 68 16 39 -32	+ 70 51 59 -32	+ 73 28 3 -33	# 10 4 44 B33	+ 10 tl tv   150	+ 61 TA 13 # 33 + 63 + 63 + 63 + 63 + 63 + 63 + 6	+ 63 JC 43 153 1	+ 00 34 TC 133	4 62 11 24 (32 7	* 100   100	4 97 0 19 19 1	+ 99 35 18 +31 3	+102 9 22 -31	+104 42 27 -30 2	+107 14 30 -29 4	+109 45 27 129	+112 15 13 -26 1 +116 49 51 -37 3	+117 11 20 426 3	E 52 - 5E 7E 511+	+122 2 53 -24 3	+124 27 4 +23 3	+126 50 19 -22 2	+129 12 41 -21 1	54 16 119 0	15 50 -17 2	2 24 9 19 13.02	+51.5165 252	34 41	143 16 21 -13 2	45 36 49 -11 30	47 57 49 - 9 55	50 19 36 - 8 17	152 42 26 - 6 37	157 32 53 4 3 6	160 0 10 - 1 22		45 +161 54 8 P 64		162 30 17 + 0 2	167 39 2 + 4	70 18 30 + 6	73 1 56 + 7 5
n or	00	00	00	000	100	80	80	90	89	00	80	90	ထ	<b>x</b>	00	<b>x</b> 0 :	0 3	0 0	o a	ο α	0	\ O	. 0	۰ ۵	0	o,	9.	œ	on o	y 0	. 0	. 6	9 1	6	6			. 5	DMERA		V 0	9 2	8 2	9 2	60	<b>y</b> 0	, 0	ď		54 9 29		<b>D</b> 0	0	0	6
+	+	+	+	+		173	+ 422	+ 401	+ 384	+ 372	+ 363	+ 359	350	364	,	2	o,	+ 373,177		128 5		332 5	+ 386,2254	+ 403.4210	+ 424.6563	4449.8006	+ 478.7020	+ 511.41858	+ 04/10/10/4 + 08/11/674	+ 628,2218	+ 673.0443	+ 720.3949	+ 770.0373	+ 521.7347	+ 8/5.24/2	+ 986,7708	+1044.3152	+1102.7458	+1161.8423	+1221•3925	+1341.0422	+1400.7564	+1460•1548	519.066	577.328	501.100	746.7	+1800,9507	53.8	05.2	7	7 6		26 5	+5084*6266
-134 43 35 +21 47 1	-131 6 27 +23 28 1	-127 20 52 +25 4 3	-123 26 44 +26 34 5	-119 23 58 +27 58 3	+1 24 7 51 34 670	-41.6739 619.	12 42 +29 14 3	-110 53 22 +30 22	*106 26 36 +31 19 5	7 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 97 14 39 +32 44	9 25 3 4 33 5 10 10 10 10 10 10 10 10 10 10 10 10 10	- 87 47 9 +33 22 1	- 63 1 39 +33 23 1 0 37 - 50 30 020	7/4 1 24 10 142 0	7 7 7 50 30. 434	+60.0915 685	- 78 17 19 +33 12	39 24 8 0 2	-66.0197 827	0 14,433	-62.3248 74	- 73 35 51 +32 49	- 66 58 49 +32 15	- 64 27 37 +31 30	- 60 3 21 +30 55	- 25 46 52 +29 30	1 27 30 46 426 40	43 48 51 +25 31	1 40 7 3 +23 59	- 36 33 46 +22 22	- 33 8 43 +20 42	- 29 51 25 +18 58	- 26 41 27 +17 12	1 20 41 25 413 24	17 50 19 +11 45	- 15 4 30 + 9 54	- 12 23 28 + 8 4	- 9 46 43 + 6 15	13 44 4 4 50	- 2 17 53 + 0 52	+ 0 5 56 - 0 51	+ 2 27 29 = 2 35	+ 447 6 - 4 16	+ + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 11 37 25 - 9 7	+ 13 52 16 -10 39	+ 16 6 35 -12 9	+ 18 20 35 -13 37	+ 20 34 32 -15 1 5	+ 22 46 34 =16 24	+ 27 17 43 19	24 8 35 24	+25.3426 222	+ 29 33 8 -20 14 15
7	7	4	4	ر 4	L CA	1	~ r	- r	~ t	- 1	~ r	- L	- 1	7 4 7 7	2	L N A C O C	•	89	BDEEN		BELVOR		۵۰	9	00	<b>છ</b> 1	n o	0 a	0 00	œ	8	8	90 4	10 0	ο α	່ວ	8	8	9 0	D 0	00	8 2	8	200	0 00	90	8	8	80	en 0	en e	, w 0 30	DBURG		24 8 36
+2417.3665	+2438.9958	+2458.2040	+2474,9659	+5489.2594	+2501.0671	+2510,3732	+251/11664	4954*T7C74	CC0T • C7C7+	+23620 0043C+	/ 980 • ATC2+	7647961674	0140010071	+2480.6745	+2464 8401	+2446.5474	+2425.8202	+2402.6858	+2377.1745	+2349.3209		N +6	+2319,1636	+2286.7451	+2252.1129	+2215,3185	121/00/120	+2000 = 4004	+2047.7323	+2001.0845	+1952.6963	+1902.6598	+1851+0733	+1743-6802	+1686-1077	+1631,4532	+1573.8550	+1515.4583	+1456.41/4	+1337+0675	+1277+1118	+1217.2196			97.542		+1157.5896	+1098.4289	+1039-9519	4 582.380 A	+ 870.8711	+ 817.4034	+ 765.7790	+ 716.2379	7070.400 +
35 37 -29 17 2	3 9 -29 57 41	32 6 -30 34 47	2 21 -31 8 18	33 51 -31 38 8	6 33 -32 4 16	25 42 26 38	10 00 - 20 01 T	26 57 123 12 53	** DT 001 00 0	10 00 00 00 00 00 00 00 00 00 00 00 00 0	16 25 -33 10 26	54 55 105 13 10 56 55 55 55 55 55 55 55 55 55 55 55 55	20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 49 -37 52 73	47 38 -32 35 24	23 56 -32 14 27	59 32 -31 49 34	34 20 -31 20 46	0 15 -50 40 5	41 9 -30 11 33	7 12 49.372	. 5.4192 2332.14	13 1 -29 31 13	43 46 -28 47 7	13 22 -27 59 18	04 / /Z+ 04 T4	34 20 = 25 14 44	0 28 -24 11 57	24 35 -23 6 21	47 48 -21 57 22	10 11 -20 45 3	31 54 -19 29 29	13 48 -18 10 42 13 48 -14 48 44	34 19 -15 23 47	54 48 -13 55 48	15 27 -12 24 55	36 30 -10 51 12	95 5 6 85	39 IO = 7 30 45	50 19 - 4 10 17	23 18 - 2 24 11	54 10 - 0 36 5	- 55 / 500 - 58 - 330 H 527H: 03	C	169 4 7 P 643		22 31 + 1 13 51	48 0 + 3 5 21	07 55 7 4 57 07	55 + 8 46 31	52 32 +10 41 18	56 57 +12 35 55	55 42 +14 29 53	48 14 +16 22 39	74 4 410 15 34
	35 37 -29 17 2 +2417*3665 24 7 47 -134 #2 5 -2 - 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	35 37 -29 17 2 +2417*3665 24 7 47 -134 43 35 +12 47 11 +52458.4940 24 83 8 + 34 6 29 -22 23 12 +213*2281 24 9 36 +178 42 38 +11 45 7 + 3 9 -29 57 41 +2438*9958 24 7 48 -131 6 27 +23 28 19 + 5438*6402 24 8 30 -23 20 20 20 20 20 20 20 20 20 20 20 20 20	35 37 -29 17 2 *241*3465 24 7 47 -134 43 35 +21 47 11 *25*4540 24 8 34 + 34 6 9 -22 13 15 2 *2218401 24 9 35 +175 49 49 + 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35 37 -29 17 2 +2417.3665 24 7 47 -134 43 35 +21 47 11 + 582.4940 24 8 34 +34 6.2 -21 23 13 +213.7411 24 9 35 +115 45 42 48 8 +34 6.2 -21 23 12 +213.7411 24 9 36 +119 42 8 114 45 8 48 43 85 42 43 44 7 4548.6959 24 7 48 -131 6.27 +23 28 19 +543.6402 24 8 38 +36 6.23 38 10 +2217.0017 24 9 36 -178 42 38 +11 45 37 17 95.8705 32 6 -3 34 47 *44.89659 24 7 49 -127 20 52 +25 42 42 5.8 -25 44 0 2 +2215.8017 24 9 37 -178 19 5 +13 39 12 +795.8705 32 21 +794.923 38 10 +24774.9659 24 7 50 -123 26 44 44.65 88 23 45 34 45 34 45 36 45 38 -175 14 51 45 1	35 37 -29 17 2 +2417.3665 24 7 47 -134 43 35 +21 47 11 + 58244940 24 8 36 +31 45 22 33 12 +2136.211 24 9 35 +175 42 43 43 43 43 43 43 43 43 43 43 43 43 43	35 37 -29 17 2 *2418.3655 24 7 47 -134 43 35 +21 47 11 5 5 2 4 4 5 2 9 -22 33 12 5 2 2 2 35 1 2 4 7 4 8 -131 6 2 7 5 3 5 +17 1 5 5 2 4 9 5 4 1 4 5 6 2 9 -22 33 12 2 2 2 2 2 3 3 1 4 1 4 9 3 6 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 4 9 3 6 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 4 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 3 8 +17 8 4 2 4 8 4 1 4 4 4 2 -25 3 8 4 0 2 +225346727 24 9 3 8 -17 8 4 1 5 3 5 2 1 7 4 4 9 3 8 -17 8 4 1 5 3 5 2 1 7 4 4 9 3 8 -17 8 4 1 5 3 5 2 1 7 4 4 9 3 8 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 4 9 9 9 -17 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	35 37 -29 17 2 +2417-3665 24 7 47 -134 43 35 +21 47 11 +5824490 24 8 34 +34 6 29 -22 13 15 2217-2011 24 9 35 +115 42 9 9 +114 9 7 + 9484480 33 24 14 47 +24586998 24 7 48 -131 6 27 +25 4 32 + 9484480 24 8 38 +34 6 29 -22 13 10 +2217-2011 24 9 35 +119 42 9 8 +114 9 7 + 9484890 22 2 1 + 74586420 24 7 48 -131 6 27 +25 4 32 + 95386120 24 7 45 -125 34 47 +24586200 24 7 49 -127 20 5 2 +25 4 32 + 95386120 24 7 40 -123 26 44 +26 34 58 +478240 24 8 40 +38 4 35 4 40 2 +225386177 24 9 37 -178 19 5 +13 39 12 +748973 33 51 -31 8 18 +2474-9659 24 7 50 -123 26 44 +26 34 58 +4778240 24 5 5 5 2 2 2 2 2 2 2 2 2 3 8 4 2 2 2 2 3 3 8 4 2 2 2 2 3 3 8 2 2 3 3 2 2 2 2 2 2 2 2 2	35 7 - 29 17 2 + 24,13665 24 7 47 - 134 43 35 + 21 47 11 + 582,4404 24 8 34 + 34 6 22 33 12 2 2 23 35 12 2 2 2 2 33 17 - 29 17 2 4 9 35 + 115 49 49 3 4 115 49 49 13 1 6 27 + 25 43 2 95 41 49 13 1 6 27 + 25 43 2 95 41 49 13 1 6 27 + 25 43 2 95 41 49 13 10 + 2217,0017 24 9 37 + 118 42 3 9 1 2 + 795,705 2 2 4 7 49 12 7 1 + 2456,204 24 7 49 12 7 1 6 27 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	35 37 -29 17 2 *241*365 24 7 47 -134 43 35 +21 47 11 + 58244940 24 8 34 + 34 6 29 -22 13 12 + 2213*41 24 9 35 +115 4.9.5 14 17 1 + 5824494 24 14 14 14 14 14 14 14 14 14 14 14 14 14	35 37 -29 17 2 +2417.3665 24 7 47 -134 43 35 +21 47 11 +58244902 24 8 34 +34 6 29 -22 13 13 124 9 35 +115 42 7 -134 44 3 35 +21 47 11 +58244902 24 8 38 +34 6 29 -22 13 13 12 2 13 13 12 2 1 +243.6402 24 8 43 44 -22 12 13 13 12 2 1 +243.6402 24 8 43 5 +2217.0017 24 9 36 +118 42 9 14 14 5 7 + 84844903 24 7 49 -1217.0017 24 9 36 +118 42 9 34 +114 5 7 + 84844903 24 7 49 -1217.0017 24 9 37 -178 19 5 +13 9 12 7 +199.705 2 1 744.905 2 1 7 13 13 13 12 14 15 32 11 7 75.8168 2 1 7 7 13 14 13 12 7 14 14 14 14 14 15 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	3 3 7 -29 7 2 2 421/3665 24 7 47 -134 43 35 +21 47 11 5824494 24 8 37 +31 47 22 31 22 12 21 23 12 47 35 41 8 42 35 +115 45 42 35 41 42 42 35 41 42 42 43 35 41 42 42 43 38 10 +2217,0017 24 9 37 -176 19 5 +13 39 12 +195,705 12 2 1 -31 8 18 +244,955 20 2 4 7 5 1 -13 5 1 2 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	3 3 7 -29 17 2  *2417.366	3 3 7 -29 17 2 -2413.366	3 3 7 - 29 17 2	3 3 7 - 29 17 2	3 3 7 - 29 17 2	3 3 7 -29 17 2	3 3 7 - 29 17 2	3 3 7 - 29 17 2	3 3 7 - 20 17 2 - 2137 6.65	3 3 7 29 17 2 244743665 24 747 318 45 39 451 471 1 5824990 24 8 38 4 36 22 22 211 2 12 21174017 2 2 491743665 24 748 413 45 35 471 42488204 24 8 411 45 7 134 45 35 47 2 2 424743665 24 748 413 1 5824990 24 8 38 4 38 4 38 4 38 4 38 7 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 7 - 99 17 2 2441,3466	3 7 - 29 7 41	3 3 7 - 9 17 4 1	3 9 7-99 17 2 8-2473-266 24 7 7 13 14 14 14 14 14 14 14 14 14 14 14 14 14	3 9 7 2.99 7 4 2 8.01 2.00 2.0 2.0 1 2.0 2.0 2.0 2.0 1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	3 9 7 2 9 7 1 2 4413-3665 24 7 4 7 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	39 9-29 77 2 424713066	35 9-29 71 42 - 2211-2009	3 5 7 29 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 5 7 - 29 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 7 2-20 17 2 441140665	35 7 - 29 17 2 4 4 4 7 4 3 4 5 4 5 4 7 5 1	3   1   1   1   1   1   1   1   1   1	3 5 7 - 29 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 7 7-99 71 2 22117306	3 3 7 -99 71 2 22111506 2 4 7 10 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3   1   2   2   2   2   2   2   2   2   2	3	3 1 - 2	9 9 7 2 9 9 1 2 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2	10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	No.   1   1   1   1   1   1   1   1   1	A	Control   Cont									

12 47 + 26 39 45 - 55 15 15 15 15 15 15 15 15 15 15 15 15	12 52 + 42 12 + 43 12 25 + 54412 12 55 + 42 12 + 43 12 4 30 + 542011 12 55 + 47 12 + 43 12 4 30 + 542011 12 55 + 47 17 50 + 56 16 41 + 533041 12 55 + 47 17 50 + 56 16 41 + 533041 13 56 + 53 14 56 + 56 53 14 + 533041	12 55 + 54 42 50 70 35 12 12 12 12 12 12 12 12 12 12 12 12 12	13 3 + 60 56 10 - 23 10 4 13 5 + 69 10 53 - 22 10 5 13 6 + 74 0 53 - 22 10 5 13 6 + 74 0 53 - 118 44 23 13 7 + 76 21 118 20 42 13 8 + 78 40 50 - 118 20 45	# 4.0   0   1   1   1   1   1   1   1   1	13 18 +102 18 55 - 1 0 36 +126216 13 18 36 +103 10 55 - 1 0 36 +12626 13 18 36 +103 10 29 P 046 +1225 2 13 20 +107 20 65 + 5 52 16 +114227 13 20 +1109 56 34 + 5 41 65 +114227 13 22 +1109 55 44 + 6 23 56 +106387 13 22 +112 55 42 + 6 642	13 23 +115 15 52 + o 10 10 + 9668 13 24 +116	13 32 +14.0
9 - 94 16 4 0 - 90 51 4 1 - 87 34 2 2 - 84 24 2 47 24 12 2 47 24 12 2 47 24 12 3 5 24 12 3	29.76 1 49 4 49 1 49 1 49 1 49 1 49 1 49	0 + 4 + 1	- 67 28 34 + 6 0 15 +1151 - 64 55 23 + 4 11 9 +1211 - 62 23 55 + 2 31 1 +1211 - 59 56 44 + 0 36 35 +1331 - 57 34 30 - 1 e 26 +1390 - 54 12 29 - 2 51 42 +145	12 13 + 55 12 24 + 2 12 15 + 55 12 24 + 2 12 15 + 60 33 53 - 6 12 16 + 46 16 41 - 7 112 18 + 43 45 0 - 10 112 19 + 43 45 0 - 10 12 19 - 39 15 23 - 12 12 15 - 36 6 7 - 15 12 15 - 15 6 7 - 15 12 15 - 15 6 7 - 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15	22 - 34 40 1 18 0 5 119 0 6 2 2 2 3 2 3 0 57 18 0 5 2 19 9 6 3 2 2 6 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2		2
7 - 6 58 19 +1525+185 5 - 7 19 21 +4466-249 15 - 5 37 56 +4466-806 56 - 3 54 12 +3474025 56 - 2 8 19 +12874025 56 - 0 20 28 +1227+182 52 30 p 645 +1215+972	10 +11 20 +11 47 +10 12 + 5 7•1215	*10 b 4 32 + 880.0020 *12 45 38 + 826.2592 *14 42 3 + 774.3189 *15 45 3 + 75.0046 *18 24 31 + 56.0046	18 + 6 19 + 6 19 + 6 19 + 6 19 + 6 19 + 6 19 19 19 19 19 19 19 19 19 19 19 19 19	7.63 + 5.13 + 5.	2 47 + 35% 2010 2 47 + 36% 3011 0 50 + 37% 304 7 4 + 38% 7297 1 55 + 400 2291 6 0 + 420 7890 8 - 420 7890 0 3 - 445 5826	20*5112 S 76*2417 S 7**2094 S 44*2094 S 1 25 + 505*4580	59.1845 5 94.44352 5 12.2 96.8063 5 95.8321 5 15.9321 5 15.9321 5 15.9321 5 16.94 1870 6 16.94 1870 6 16
11 19 +120 11 20 +125 11 21 +125 11 23 +127 11 24 +132 11 24 11 +13	4 11 25 +134 5 4 11 26 +137 2 4 11 28 +142 4 6 12 38 24 1 6 14 5 38 24 1	24 11 29 +145 33 37 26 11 30 +154 123 50 22 24 11 31 +154 20 21 24 11 32 +155 7 27 42 25 11 34 +150 41 50 21 25 11 25	KEIS 34 24 1 1 35 +164 1 24 1 1 36 +167 3 1 1 37 +171 2 1 36 1 1 37 +171 2 1 36 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	24   138 + 1/4 55   15 + 25   12   24   138 + 1/4 55   15   15   15   15   15   15   15	11 47 - 145 2 2 24 435 2 11 47 - 145 2 2 2 2 4 435 2 11 48 - 145 4 5 5 7 7 435 1 11 51 - 125 41 6 + 432 1 11 52 - 125 41 6 + 432 2 56 18 7 4 1 5 2 4 9 6 43 2	NELCAL 41 24 11 53 10*6  IYUMA 28 74 11 53 44*1  ICHILK 27 24 11 55 6 758  4 11 55 6 10 50 75 75	44464444444

16 21 - 69 3 18 -27 50 47 61 62 2 - 64 10 44 -29 2 18 14 16 25 - 64 10 44 -29 22 12 16 25 - 59 12 15 -31 2 3 6 15 16 25 - 54 8 11 -31 2 3 6 16 27 - 54 8 11 -31 2 3 6 16 27 - 54 8 11 -31 42 2 16 28 -51 3 2 9 -32 29 35 29 15 2 6 3 6 4 8 11 -31 42 2 16 29 -49 11 6 9 2 29 35 29 29 29 29 29 29 29 29 29 29 29 29 29	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 46 1 2 11 1 2 2 1 3 2 1 1 1 1 1 2 1 3 2 1 1 1 1	1/ 11 + 54 55 25 + 6 31 32 +1034.9
15 25 +109 48 56 +22 6 38 + 596 15 26 +113 26 16 +23 46 20 + 556 115 27 +117 12 4 +25 21 5 + 586 115 29 +125 9 40 +28 12 2 + 486 115 29 +125 9 40 +28 12 2 + 456 115 30 +129 21 19 +29 32 8 11 + 32 8 11 19 +29 32 8 11 + 33 8 11 15 31 15	15 25 +152 2 34 +33 11 54  15 37 +161 34 55 +33 23 48  15 38 +161 34 55 +33 22 17  15 39 +171 10 19 +32 49 32  15 40 +175 27 42 +30 24  15 42 -175 27 42 +30 24  15 43 -177 27 42 +30 24  15 44 -175 27 42 +30 24  15 45 -161 39 +26 42  15 46 -167 3 38 +26 42  15 46 -167 3 38 +26 42  15 47 -155 32 30 +23 11  15 48 -161 59 21 32  15 48 -161 59 21 42  15 49 -161 59 21 42  15 59 -161 59 21 42  15 59 -161 59 21 42  15 50 -161 59 21 42  16 50 -161 59 21 42  17 -161 59 21 42  17 -161 59 21 42  18 -161 59 21 42  19 -161 59 21  19 -161 59 21	24   5   5   -142   6   6   4   6   7   6   6   6   6   6   6   6   6	50•61 02 07 +2 5+ 05W
8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 44 + 4 27 38 -32 44 12 -24 65 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.00 20 20 20 20 20 20 20 20 20 20 20 20 2	
24 13 42 -171 57 31 +33 24 15 +360.5642 24 13 44 -162 29 12 +33 17 50 +33 186.1541 24 13 45 -167 49 49 +32 29 27 +390.0991 24 13 47 -1148 47 56 +31 48 22 29 27 +390.0991 24 13 47 -1148 47 56 +31 48 22 5654 24 13 48 -144 27 39 +29 56 48 +436.5652 24 13 49 -146 15 29 +28 45 38 +486.4128 24 13 50 -136 11 54 +27 28 11 +519.734 24 13 51 -132 17 4 +26 3 35 +556.455 24 13 52 -128 31 3 24 32 59 5 596.3336	13 53 -124 53 93 +22 57 19 + 639.  15 54 -121 24 35 +21 17 25 + 684.  15 55 -118 3 69 +13 76 4 32 8  13 56 -118 43 52 +17 47 59 + 782.  13 56 -114 49 52 +17 47 59 + 782.  13 57 -111 43 15 +17 47 59 + 782.  13 57 -111 43 15 +17 47 59 + 782.  13 57 -110 43 15 +17 59 + 782.  14 5 -105 49 2 +12 19 50 +10 13 59 +10 13 59 +10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	14 7 85 13 14 2 2 8 40 14158  14 9 8 12 14 1 2 5 5 1 14158  14 9 8 13 2 2 8 5 1 14158  170E 46 24 14 9 10 844  170E 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

20	0 11 124 3 7 28 48 24 48 24 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 26 - 85 28 13 - 33 0 35 + 2505+ 32 0 20 27 - 82 51 50 - 32 46 2 + 2494+ 62 0 20 20 20 20 20 20 20 20 20 20 20 20	4	0.54 = 1/53 4 = 4 4 5/ +1451.
19 3 + 19 32 24 + 2 0 42 + 11864 19 4 + 22 5 47 + 3 51 12 + 11276 19 5 + 24 42 38 + 5 42 52 + 10168 19 7 + 30 8 18 + 5 42 52 + 10100 19 7 + 30 8 18 + 9 28 35 + 953 19 8 + 32 56 6 + 11 21 53 + 998 19 9 + 35 51 9 + 11 21 53 + 998 19 10 + 38 54 7 1 14 55 + 913 19 10 + 42 1 23 + 16 58 8 + 740 19 12 + 45 1 28 4 10 5 4 6 952 19 13 + 48 36 55 45 33 36 + 646	116 + 52 c 6 10 + 51 c 10 + 52 c 6 11 c + 52 c 6 11 c + 52 c 6 11 c + 52 c 6 12 c	19 26 4113 19 21 422 42 7 4 978  19 30 4112 27 2 43 117 14 4419  19 30 4122 27 2 43 117 14 4419  19 31 4120 65 29 12 28 4649  19 32 4130 65 99 12 28 4649  19 33 4136 65 99 26 34 49 4649  19 34 4139 13 39 426 34 49 49  10 35 414 5 481270  19 35 416 5 481270  19 35 416 5 4828  19 36 416 18 26 421 52 0 4 650  19 38 4159 48 26 421 52 0 4 650  19 38 4159 48 26 421 52 0 4 650	1	19 59 -152 10 12 -15 52 47 +1880•4
5 12 +2220 4 7 +2257 4 7 +2257 5 12 +2257 6 2 4 +2257 6 6 4 +2253 6 6 4 +2253 6 6 4 +2263 6 7 4 +2363 6 7 4 +2363 6 8 4 +2263 6 9 4 +2468 7 6 4 2 +2468 7 6 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 22 - 81 33 10 -31 58 39 +248246 18 23 - 18 59 45 30 3 45 595 6 18 24 6 24 18 23 42 30 3 4 45 50 50 50 50 50 50 50 50 50 50 50 50 50	18 29 - 6 2 6 6 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 6 7 8 8 6 7 8 8 6 7 8 6 7 8 8 7 8 6 7 8 8 7 8 6 7 8 8 7 8 6 7 8 7 8	18 41 - 32 34 7-28 13 24 7-28 13 4 18 41 - 32 34 7-43 13 24 7-28 13 24 7-28 13 24 12 24 18 43 - 27 41 43 7-28 23 34 7-28 23 34 12 24 18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 42 7-18 52 7-18 52 7-18 52 7-18 7-18 52 7-18 5	24 19 2 + 17 1 60 + 0 11 40 +1246,7124
1/ 12 + 57 36 19 + 8 24 40 + 17 3 + 60 3 45 + 10 18 19 + 17 15 + 63 16 14 + 12 11 39 + 17 15 + 65 16 18 18 18 18 17 15 + 66 14 13 + 18 56 38 + 17 16 + 69 18 18 + 17 16 + 69 18 18 + 17 18 18 19 35 10 + 17 18 + 79 11 52 + 21 20 23 + 17 20 + 82 45 45 45 85 47 17 21 + 82 45 45 45 85 47 17 21 + 80 16 45 45 45 85 47 17 21 48 48 48 48 48 48 48 48 48 48 48 48 48	24 17 25 + 94 15 49 + 57 35 33 + 473,3793 24 17 24 17 24 + 98 23 22 + 28 53 27 + 440,81077 24 17 24 17 24 17 25 + 102 39 14 49 18 24 17 26 + 102 39 14 + 420 39 24 17 26 + 102 39 14 + 420 39 24 17 26 + 102 24 17 26 + 103 24 18 4 24 + 40,81077 24 17 26 + 103 24 18 4 34 18 4 371,3188 24 17 30 + 120 39 31 24 31 4 31 4 371,3188 24 17 30 + 120 39 31 24 31 4 36 4 39 48 26 4 17 30 + 130 21 4 18 31 24 17 30 + 130 21 4 18 31 24 17 36 4 39 4 22 26 29 4 31 44 29 4 26 4 374,09 4 2 4 17 36 + 144 28 50 4 37 26 2 2 2 4 374,09 4 2 4 17 36 + 130 3 2 2 2 2 2 2 2 3 3 3 3 4 3 4 3 4 4 3 4 4 2 3 4 3 4	17 37 +197 50 38 +29 50 0 + 17 38 +165 2 38 +28 39 15 + 17 39 +166 6 6 +27 20 41 + 17 40 +170 0 45 +25 55 14 + 17 41 +173 46 40 +24 23 51 + 17 42 +177 23 58 +22 47 25 + 17 43 -119 7 2 +21 6 46 + 17 44 -175 42 57 19 2 6 46 + 17 44 -175 42 57 19 2 6 46 + 17 45 -175 42 57 19 2 6 46 + 17 45 -175 42 57 19 2 6 46 + 17 45 -176 22 51 73 55 88 + 17 45 -166 25 31 +13 57 12 + 17 47 -166 25 31 +13 57 12 + 17 47 -166 25 31 +13 57 12 +	10 10 10 10 10 10 10 10 10 10 10 10 10 1	18 10 -110 49 16 -22 37 43 +2141.3

+1843 +1923 +1923 +2020 +2066 +2110 +2192 +2192	7. +2266.3863 7. +2330.1211 7. +2330.1211 6. +2330.1828 6. +2361.1828 6. +2387.1828 7. +2491.2.3186 7. +2491.2.3186 7. +2491.2.3186 7. +2486.3388 7. +2486.3388 7. +2486.3388	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	++++++++++++++++++++++++++++++++++++++	658 N +1528*8339 646 N +1460*9678 501 N +1410*5856 +1350*8566
15 39 36 117 3 32 36 117 3 49 56 118 49 7 48 120 11 6 45 120 11 6 5 120 20 7 6 6 120 3 7 6 6 120 3 7 6 6 120 3	15 41 - 26 32 36 36 36 127 29 29 127 29 29 127 29 29 127 29 29 127 29 29 29 29 29 29 29 29 29 29 29 29 29	54 5 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	89.5109 4596.0 14 45 - 9 29 14 12.457 9 29 26.428 1623.0 54 16.23.0 42 18.912 33.5237 1674.6 32 5 - 5 47 24 817 - 2 3 14
22222222222222222222222222222222222222	222 222 222 232 232 232 232 232 232 232	00000000000000000000000000000000000000	255 0 20 20 1112 4 20 20 20 20 1112 4 20 20 20 1112 4 20 20 20 20 1112 4 20 20 20 20 20 20 20 20 20 20 20 20 20	25 0 41 - 80 0UITOE 46 25 25 0 42 - 77 LIMAPU 45 25 25 0 43 - 75 25 0 44 - 75
		* * * * * * * * * * * * *	+ 3/7*159 + 3/7*1666 + 470*1350 + 470*1350 + 470*1350 + 490*821 + 520*8614 + 520*8614 + 560*1815 + 568*1815 + 668*1815 +	F +
553 65 11 1 2 4 4 5 11 1 1 2 4 5 1 1 1 1 2 4 5 1 1 1 2 4 5 1 1 2 4 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	20 44 20 20 20 20 20 20 20 20 20 20 20 20 20	7.0	23.00	5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
22 48 22 50 22 50 22 50 22 52 22 53 22 53	22222222222222222222222222222222222222	22222222222222222222222222222222222222	+ + + + + + + + + + + + + + + + + + +	00000000000000000000000000000000000000
++++++++	4 + + + + + + + + + + + + + + + + + + +	+ 2504,734,4 + 2519,0326 + 2522,3386 + 2523,2356 + 2521,5422 + 251,5422 + 251,542 + 251,7323 + 251,7323 + 2501,3226 + 2601,3226 + 2601,322	+2411.88343 +2363846466 +2363846466 +2363846466 +2363746848 +223774638 +223774693 +22374693 +22374693 +22374693 +22374693 +22374693 +22374693 +22374693 +2318469 +19864 +19864 +19864 +19864 +18846669 +18846669	79 +1832,4806 +1776,2168 +1766,2168 +1668,2781 +1611,3080 +1553,4465 +1494,8419
54 29 -15 19 31 +186 49 5 -16 42 28 +198 32 21 -18 2 2 2 +199 15 20 -15 19 35 2 +209 18 46 -22 52 45 50 +22 55 74 7 +22 18 7 18 7 18 7 18 7 18 7 18 7 18 7 18	55 47 +26 52 45 +228 52 59 19 -28 44 19 -28 42 89 19 19 19 19 19 19 19 19 19 19 19 19 19	4.4 40 - 132 45 55 3 + 4550 3.8 4 1 133 10 2 7 + 2251 5.5 6 133 10 17 + 7551 4.0 39 133 10 11 + 4551 4.0 39 133 10 11 + 4551 5.3 1 133 14 5 4 751 5.3 1 133 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 23 4 30 11 30 48 4 4 2417,8343 77 23 20 11 5 29 32 5 4257,8446 70 12 4 4 37 11 5 29 32 5 4257,8446 0 40 12 8 1 3 42394,8155 0 40 12 8 1 3 42394,8155 14 4 27 10 49 42214,8392 15 12 22 16 16 7 2221,8918 15 12 2 18 52 18	28 -15 42 36 41832 4495 55 -14 16 56 +178*9922 17 -12 46 31 +172*2166 27 -11 17 21 +1668.2781 26 - 9 43 33 +1611*3080 45 - 8 7 13 +155*4465 31 - 6 28 28 +1494*8419
21 53 +177 54 29 -15 19 31 +18; 21 54 -177 32 21 -18 2 22 +199; 21 55 -177 32 21 -18 2 32 +199; 21 57 -172 57 20 -20 33 52 +20; 21 57 -172 57 20 -20 33 52 +20; 21 59 -16 38 46 -21 44 59 +20; 22 5 -165 58 53 -23 57 50 +21; 22 1 -165 58 53 -23 57 50 +21; 22 2 -161 14 71 -25 57 47 +22;	22 3 158 50 47 +26 52 45 +226 22 4 156 55 53 -27 44 19 +233 22 5 183 59 128 -29 +233 22 7 149 2 27 -29 57 59 +242 22 8 146 32 11 -30 35 21 +242 22 10 -141 28 10 -31 36 57 +246 22 11 -186 43 4 -32 55 56 57 +246 22 12 -136 20 2 -32 57 26 4-248	40 132 45 52 4550 4650 133 10 2 4 1251 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 26 99 58 41 -30 48 4 -444778443 22 28 -94 57 13 -39 11 55 +2393.84465 23 0 92 27 23 -39 11 55 +2393.84465 23 0 92 0 0 -28 12 7 +230784845 23 1 87 34 14 -27 14 47 +2277.8692 23 1 87 34 14 -27 14 47 +2277.8692 23 1 87 9 2 2 2 2 1 1 2 +210.8718 23 1 87 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54.852 269.8879 M N N N N N N N N N N N N N N N N N N
+1341-3792 24 21 53 +177 54 29 -15 19 31 +181 +1281-4628 24 21 54 -177 54 29 -16 42 28 +193 +1262-5578 24 21 55 -177 32 21 -18 2 32 +193 +1262-5578 24 21 55 -177 35 21 -18 9 19 42 +20 +121-5971 24 21 54 -172 57 20 -20 33 52 +20 +1101-9788 24 21 59 -165 58 53 -23 57 50 +211 +1044-3177 24 22 1 -165 37 23 -23 57 50 +211 +4044-3177 24 22 2 -161 14 71 -25 57 47 +222	+ 936.2153 24 22 3 -158 50 47 -26 52 45 +228 47 475.0679 24 22 4 -156 59 19 -27 419 +221 50679 24 22 4 -156 59 19 -27 419 +221 50679 24 22 5 -159 59 11 28 -29 16 60 +23 17 50.0620 24 22 7 -164 32 11 -30 35 21 +24 56.21895 24 22 9 -144 6 32 11 -30 35 21 +24 56.21895 24 22 10 -144 28 10 -31 39 7 -24 54 +54 51 51 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+ 7/8/3560	4.27.67.9 2 4 22 2 6 4 1 -30 48 4 -4.47.8443 4.7.6004 2 4 22 2 8 -99 58 41 -30 48 4 -4.247.8443 4.7.6004 2 4 22 2 8 -94 57 15 -99 11 55 +239.7.84445 5.0004.93 2 4 22 30 -90 67 27 27 29 22 -89 11 55 +239.7.84445 5.0004.93 2 4 22 30 -90 0 40 -80 12 7 +2307.84445 5.0004.93 2 4 22 30 -90 0 40 -80 12 7 +2307.8445 5.0004.93 2 4 22 30 -90 0 40 -80 12 7 +2307.86495 5.0004.93 2 4 22 31 -87 34 14 -77 10 49 +227.8699 2 4 22 31 -87 34 14 -77 10 49 +227.8699 2 4 22 33 -82 45 3 -25 10 47 +229.7.8699 2 4 22 33 -82 45 3 -25 10 47 +229.7.8699 2 4 22 34 -27 10 49 +227.8699 2 4 22 34 -27 10 49 +227.8699 2 4 22 34 -27 10 49 +227.8699 2 4 22 34 -27 10 49 +227.8699 2 4 22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +22 34 -27 10 49 +27	+1396-0396 24 22 41 - 64 6 28 - 15 42 38 + 18324-406 + 1556-0060 24 22 42 42 - 64 6 28 - 15 42 38 + 118324-406 + 1573-3462 24 22 42 - 61 48 55 - 14 16 56 + 11784-5922 4 1573-3462 24 22 44 - 57 13 22 11 17 21 + 1668-7781 + 1687-5197 24 46 - 57 13 22 11 17 21 + 1668-7781 + 14087-5197 24 46 - 52 35 45 - 8 7 13 + 1553-4465 + 1797-3960 24 22 47 - 50 15 31 - 6 28 28 + 1494-8419
2	33 50 712 25 20 + 93(-2153) 24 22 3 158 50 47 7-26 52 45 7-26 3 3 50 7-12 25 20 49 7-26 20 49 7-26 20 49 7-26 3 3 158 50 7-26 20 49 7-26 3 3 158 50 7-26 20 49 7-29 3 3 145 7-14 19 7-20 49 7-20 49 7-20 7-20 7-20 7-20 7-20 7-20 7-20 7-20	41 4 3 4 8 4 5 5 4 7 8 3 5 6 2 4 2 13 1 3 3 4 4 6 1 3 2 4 5 5 5 4 5 6 4 4 6 3 4 5 5 6 4 3 4 5 6 5 5 6 1 3 1 3 6 4 6 6 1 3 6 5 5 6 1 3 1 3 6 1 4 6 5 6 6 1 3 1 6 5 6 1 3 1 6 5 6 1 3 1 6 1 4 6 5 6 6 1 3 1 6 1 5 6	75 94 26 34 46 59 44271679 24 22 26 99 58 11 30 48 4 424178343 20 00 9 27 725 39 10 11 50 42178343 23 47456004 24 22 28 99 58 11 30 11 55 4233.8466 24 445 50 44 4476004 24 22 28 94 57 15 72 9 22 3 425674445 51 25 46 40 + 5084193 24 22 29 - 92 26 10 -28 48 43 72338.845 51 25 46 40 + 5084193 24 22 31 - 97 26 10 - 88 12 7 7388.845 51 26 40 + 54466599 24 22 31 - 97 26 10 4 4 4 27 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 72778.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 7278.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 7278.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 7278.845 51 26 4 22 31 - 87 34 1 4 - 77 10 49 7278.845 51 26 4 22 31 4 2 - 72 10 49 7278.845 51 26 4 20 20 20 20 20 20 20 20 20 20 20 20 20	5 - 4 25 23 +12956.0060 24 22 41 - 64 6 28 -15 42 38 +12324.806 89 92 2

24 +1752,3871 13 +1757,6329 6 +1841,6403 19 +1845,2896 19 +1945,6499 31 +1945,6499 45 +2039,1960 46 +2039,1960 47 +2039,1960 48 +2168,37578 48 +2168	7	
	115	
10000000000000000000000000000000000000	444460000000	*
+ 0 44 58 +1265 + 2 33 24 +1205 + 4 23 13 +1146 + 6 14 7 +1087 + 9 58 2 + 971 + 9 58 2 + 915 + 9 58 2 + 915 + 9 58 2 + 915 + 13 4 2 15 + 865	0	
+1766.9746 +1864.0191 +1894.0191 +1894.903 +1894.903 +2085.0069 +2128.2425 +2128.2425	+2208.7616 +2245.9135 +2240.9136 +22318.4149 +22318.424.9136 +2342.9136 +2342.9136 +2342.9136 +2342.9136 +2449.9131 +2491.912 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2503.2124 +2243.224 +2243.234 +2	+1290+8083
11. 11. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	56 + 138 54 41 - 25 13 40  57 + 148 18 10 - 26 13 12 13  58 + 148 8 8 1 - 26 13 14 18  59 + 148 8 8 1 - 28 13 12 18  50 + 151 9 3 4 1 - 20 13 14 18  50 + 151 9 3 4 1 - 30 4 4 24  50 + 151 9 3 4 1 - 30 4 4 24  50 + 151 8 3 1 - 30 4 4 24  50 + 151 8 3 1 - 30 4 4 24  50 + 151 8 3 1 - 30 4 4 24  50 + 151 8 3 1 - 30 4 4 24  50 + 151 8 3 1 - 30 4 4 24  50 + 151 8 3 1 - 30 14  50 + 151 8 3 1 -	2 39 34 - 99 19 55 P 653
25 25 25 25 25 25 25 25 25 25 25 25 25 2		52
	+ 939   1976   1978   1	+173444336
0 45 - 70 42 18 - 0 17 3 0 45 9 - 70 18 31 P 655 0 46 - 68 13 52 + 1 30 0 48 - 63 42 32 + 3 19 0 48 - 63 758 + 5 10 0 49 - 60 29 3134 7 1704 0 49 - 60 29 3134 7 1704	25 0 50	1 39 +113 28 33 =11 11 1 40 +115 45 58 -12 42

114 + 6 + 6   119   129   129   139   149	7. 6	12 +148 31 13 -17 8 34 +193
2586 7117 7117 7117 3308 25 86511 25 8661 25 8661 25 8661 25 8661 25 8661 25 8661	112.70.9172.70	
6 22 -172 28 15 -10 48 30 +6 23 -170 10 49 -9 14 47 +6 24 -165 32 -7 36 36 +6 25 -165 32 26 -4 19 16 +6 26 -163 12 26 -4 19 16 +6 27 -166 50 1 +2 36 27 +6 28 -158 25 38 -0 51 39 +6 28 -158 25 38 -0 51 39 +6 28 -158 25 38 -0 51 39 +6 28 -157 14 12 P 655 +	25 6 20 1155 58 51 + 0 54 56 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 13 + 4 7 3 + 4 46 47 +
500 100 100 100 100 100 100 100	<b>@OJOTNNMROVTTROM 1700 4mm 80mm TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT</b>	. *
5 22 + + 10 21 + 10 25 25 25 25 25 25 25 25 25 25 25 25 25	0.2 4.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	5 6 21 -174 45 9 -12 19
654 +1300.2729 7 26 +1240.431 6 25 +1180.7431 6 38 +1121.4351 7 47 +1002.758 9 34 +1004.333 1 36 + 947.9825 1 36 + 947.9825 4 6 + 892.4033 4 6 + 838.3315	4 44 - 100 37 0 + 10 23 25 + 7703 6592 4 4 4 4 - 100 37 0 + 10 23 25 5 + 7703 6592 4 4 4 4 - 100 37 0 + 10 23 25 5 + 7703 6592 4 4 4 4 - 100 37 0 + 10 23 25 5 + 7703 6592 4 4 4 4 - 10 3 5 3 3 9 4 + 11 5 2 3 2 6 + 677.374 4 4 9 - 20 2 0 0 + 3 1 5 0 + 5 68.006 4 4 4 9 - 20 2 0 0 + 3 1 5 0 + 5 68.006 4 6 4 9 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

456.9358 1.9000.2408 22.950.2408 28.45.36 + 4.20 28.45.35 + 4.45 27.27 2 6 + 4.45 27.27 2 6 + 4.45 27.27 2 6 + 506 27.25 2 3 + 506 28.65 2 5 3 + 581 3.66 2 6 5 5 7 3	10 53 - 80 25 9 421 15 27 + 623 11 10 27 + 633 11 10 27 + 633 11 1	642291 644291
25 10 0 +104 47 20 -24 39 44 +2216.0966 25 10 2 +105 7 34 -22 31 55 +2177.2967 25 10 5 +105 7 34 -22 31 56 +2136.4530 25 10 5 +111 46 10 -21 23 20 +2093.6423 25 10 6 +114 3 55 -20 11 40 +2048.9074 25 10 6 +118 37 25 -17 59 25 +1954.6051 25 10 6 +118 37 25 -17 59 25 +1954.6051 25 10 7 +126 32 8 -12 81 57 +1964.1237 25 10 9 +125 24 59 -13 29 40 +7799.6908 25 10 10 +127 40 51 -12 0 59 +1799.6908 25 10 11 +129 57 7 -10 29 43 +1689.4733	10 12 + 132 13 05 = 4 0 5 7 14558,  10 13 + 136 5 9 16 4 6 17 19 + 15758,  10 15 + 136 5 9 10 45 + 15758,  10 15 + 145 5 9 9 0 5 4 19 4 1575,  10 16 + 141 32 43 - 2 17 57 + 1399,  10 17 18 + 144 4 2 5 3 7 + 1 12 59 + 1279,  10 18 + 148 5 2 17 + 3 6 6 7 + 1279,  10 18 + 148 5 2 17 + 3 6 7 + 1279,  10 18 + 148 5 2 17 + 3 6 7 + 1279,  10 12 + 126 4 9 6 8 + 12 59 + 1279,  10 22 + 125 4 9 8 + 12 59 + 1150,  10 23 + 125 4 9 8 + 12 14 4 4 9 6 8 + 1150,  10 24 + 148 4 4 4 4 4 4 4 4 8 + 100,  10 27 + 126 4 8 + 12 17 + 3 6 8 + 1150,  10 28 + 126 4 8 + 12 14 4 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 8 + 828,  10 29 + 165 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 + 14 4 4 4 8 + 828,  10 20 4 8 4 5 8 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	
6 59	27 77 78 28 28 28 28 28 28 28 28 28 28 28 28 28	00.00
25 6 14 +150 47 29 -15 40 49 +1074*8405 25 6 14 +153 3 34 -14 22 17 +1622.004 25 6 15 +155 19 41 -12 25 0 +1768+7810 25 8 17 +155 5 0 +1768+7810 25 8 17 +159 54 25 -15 25 +117337932 25 8 18 +162 10 25 -8 17 37 +1600.6526 25 8 19 +166 46 40 -5 0 38 +1483-7957 25 8 20 +166 46 40 -5 0 38 +1483-7957 25 8 21 +199 7 59 -3 18 52 +14245138 25 8 21 +199 7 59 -3 18 52 +14245138 25 8 21 +199 7 59 -3 18 52 +14245138 25 8 21 +199 7 59 -3 18 52 +14245138	5 8 23 +1/3 59 28 + C 10 28 + 1/6 20 22 + 1 1 7 4 4 5 5 6 8 27 + 1/6 20 22 + 1 1 7 4 4 5 5 6 8 27 + 1/7 50 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 38 -144 17 17 3 428 19 4 489 68 8 8 40 -136 27 3 428 1 19 4 489 68 8 40 -136 27 3 428 1 19 1 4 489 68 68 68 68 68 68 68 68 68 68 68 68 68

14 8 + 91 14 24 14 8 + 91 14 24 14 10 + 96 2 2 14 10 + 96 2 2 14 12 + 90 15 3 14 12 + 101 46 9 14 13 + 104 30 17 14 15 + 110 30 17 14 16 + 113 38 27	116 0 14 0 3 4 + 15 0 4 0 1	AUTO 20 25 14 37 12*902 14 38 -15 3 6 45138 14 39 -14 9 9 4 42 9 13 9 14 40 -14 36 40 42 13 4 14 42 -14 36 40 46 9 14 43 -16 3 28 420 56 14 44 -13 12 2 3 4 1 1 5 7 14 46 -12 2 5 7 7 13 5 9 18 14 46 -12 2 5 7 7 13 5 9 18 14 46 -12 12 5 7 7 13 5 9 18	446 -119 19 13 + 7 2 11
13 14 - 40 38 45 -22 41 54 +2066 13 15 - 38 16 16 -23 48 3 +2111 13 17 - 33 28 12 -25 50 15 +2195 13 18 - 31 2 29 -26 46 11 +2230 13 19 - 28 33 7 -27 38 36 +2260 13 20 - 28 7 33 -28 7 7 +2360 13 20 - 2 38 18 -29 12 40 +2380 13 22 - 2 1 7 5 -29 5 12 +2380 13 22 - 2 18 36 19 -30 35 1 +2380	13 24 - 15 3 40 - 20 15 15 15 15 15 15 15 15 15 15 15 15 15	13 41 + 27 57 23 -30 47 33 +2449  BURG 37 25 13 41 6.554  LI6.625 2221.313  LI6.625 2221.313  LIFAN 17 25 13 41 6.636  13 42 + 30 77 6.30  13 42 + 30 77 6.30  13 42 + 30 77 6.30  13 42 + 57 49 49 -23 49  13 45 + 57 49 49 -25 59 23  13 45 + 40 14 35 -27 13 34 +2292  13 46 + 40 14 35 -27 13 34 +2292  13 46 + 45 0 16 -25 29 27 13 34 +2292  13 46 + 45 0 16 -25 24 0 -22 37  13 46 + 45 0 16 -25 24 0 -22 37  13 46 + 45 0 16 -25 24 0 -22 37	25 13 45 + 47 21 14 -24 24 15 +22114322 25 13 50 + 49 41 4 -24 24 15 +22114323 25 13 51 + 51 59 49 4 -22 15 24 +11423745 25 13 52 + 56 178 -21 5 24 +11423745 25 13 55 + 61 6 32 -17 21 3 +2059.0893 25 13 55 + 61 6 32 -17 21 3 +1961.0532 25 13 56 + 63 10 -16 0 30 +19113475 25 13 56 + 63 10 -16 0 30 +19113475 25 13 56 + 65 15 -17 21 15 +1961.0532 25 13 59 + 70 71 -11 41 41 41 41738.2628 25 14 1 + 76 59 4 -14 10 10 39 +1677.9427 25 14 1 + 76 59 4 -16 10 10 39 +1677.9427 25 14 1 + 76 59 4 -16 10 10 39 +1677.9528 25 14 1 + 76 59 4 -16 10 10 39 +1677.9528 25 14 2 + 76 59 4 -16 10 10 39 +1677.9528 25 14 2 + 76 59 4 -16 24 15 +1525.9336 25 14 5 + 86 19 26 -1 15 10 44 +1477.6580 25 14 6 + 86 19 26 -1 15 10 40 +1477.6520
25 12 29 +170 4 14 +29 23 19 +483.5404 25 12 30 +176 4 14 +30 28 33 +496.2505 25 12 32 -176 42 23 32 10 33 +323.10 25 12 33 -176 42 60 931 24 33 +333.310 25 12 33 -172 460 932 45 26 +377.893 25 12 35 -167 23 15 93 20 9 5 +366.7287 25 12 35 -167 36 47 38 20 39 +397.1743 25 12 37 -153 8 7 +33 8 9 9 988.865 25 12 36 -168 25 33 +32 44 6 +364.8937	12 40 -139 15 4 431 21 36 4 4 1 1 2 4 1 1 2 4 1 1 3 4 4 7 23 4 3 4 1 2 4 1 1 2 4 1 1 2 4 1 2 1 3 6 4 4 1 1 2 4 1 1 3 6 4 4 1 1 2 4 1 1 3 6 4 4 1 1 2 4 1 1 3 6 4 4 1 1 2 4 1 1 3 6 4 1 1 2 4 1 2 1 2	74.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287 11.4.0287	000000000000000000000000000000000000000
11 33 + 21 36 49 -32 32 19 +2479 11 34 + 24 12 56 -32 49 28 +2493 11 35 + 26 49 34 -32 32 11 35 + 26 49 34 -33 2 -24 45 49 30 -24 45 40 80 11 36 + 22 26 33 43 11 46 +2512 11 36 + 34 40 86 -33 11 14 +2512 11 39 + 34 40 86 -33 15 57 +2522 11 40 +39 54 53 -33 9 52 +2521 11 40 +39 54 53 -33 9 52 +2520	25 11 43 + 45 7 4 + 32 44 27 + 45 90 91 44 20 25 11 45 + 45 7 4 + 32 44 27 + 45 90 91 44 20 25 11 45 + 45 7 4 80 91 80 81 81 81 81 81 81 81 81 81 81 81 81 81	12 2 + 93 15 2 - 15 2 2 + 1882 12 4 + 97 46 10 - 12 36 13 + 1783 12 5 + 100 1 53 - 11 6 11 + 1721 12 6 + 100 1 53 - 11 6 11 + 1721 12 7 + 104 35 3 - 7 56 39 4 16668 12 7 + 104 35 3 - 7 56 39 4 16668 12 8 + 106 53 2 - 6 21 2 + 1550 12 10 + 119 12 15 - 4 4 1 4 1492 12 11 + 113 55 52 - 1 10 34 + 1373 12 11 43 + 115 41 24 P 656 + 1329	25 12 12 +116 20 49 + 0 28 48 +1313*6726 25 12 13 +118 48 24 + 2 19 47 +1253*7583 25 12 14 +123 52 53 + 4 4 9 +1133*5734 25 12 16 +123 52 53 + 5 5 40 +1134*5372 25 12 17 +129 12 39 + 9 34 60 +1017*6403 25 12 17 +129 12 39 + 9 34 60 +1017*6403 25 12 18 +131 59 25 +11 26 8 +960*3544 25 12 19 +134 59 25 +11 26 8 +960*3544 25 12 22 +140 53 10 +15 49 36 +170*1210 25 12 22 +140 53 10 +12 43 36 +140*2378 25 12 22 +140 23 16 +12 43 36 +140*2378 25 12 23 +147 22 10*26 3 6 +15 49 36 25 12 25 +15 4 4 2 15 +12 43 36 25 12 25 +15 4 2 16 20 20 28 28 46 97*577 25 12 25 +15 4 2 16 20 20 28 28 6 607*5176 25 12 25 +15 4 2 18 28 26 607*5176 25 12 25 +15 4 2 18 28 26 607*5176 25 12 25 +15 4 2 18 28 26 607*5176 25 12 25 +15 4 2 18 28 26 607*5176 25 12 25 +15 4 2 18 28 28 28 608*585 25 12 25 +15 4 2 18 28 28 28 28 608*585 25 12 26 +15 8 4 21 51 52 56 608*585 25 12 26 +15 8 4 21 51 52 56 608*585 25 12 28 4 65 55 33 428 9 44 4 94*5000

7 4.7 + 10 19 13 -12 51 40 +1314.   7 59 + 11 4 8 19 21 8 1 10 22 4.9 +110 22	w
25 16 50 -128 41 58 - 4 6 0 +1393-3688 25 16 51 -128 13 23 3 - 7 9 22 +1473-1529 25 16 53 -123 32 33 - 7 9 22 +1473-1529 25 16 54 -118 13 34 -10 44 60 +1593-6738 25 16 54 -118 13 13 4 -12 18 19 10 44 60 +1593-6738 25 16 54 -118 13 13 4 -12 18 19 +1647-6734 25 16 55 -112 31 13 4 -12 18 19 +1647-6734 25 16 56 -114 31 13 4 -12 18 19 +1647-6734 25 17 0 -102 51 47 -15 14 11 14 +1812-6659 25 17 0 -102 13 14 -15 5 10 31 +1798-6659 25 17 0 -102 13 14 -15 5 10 3 +1798-6659 25 17 0 -102 13 14 -15 5 10 +1612-6554 25 17 0 -102 13 14 -15 5 10 +1612-6554 25 17 0 -102 13 14 -15 5 10 +1612-6554 25 17 0 -102 13 14 -15 5 10 +1612-6554 25 17 0 -102 13 14 -15 5 10 +1612-6554 25 17 0 -102 13 13 -12 5 10 +1612-6554 25 17 1 -10 2 6 2 -2 2 6 10 +2066-048 25 17 2 - 9 3 18 3 -25 5 6 0 +1912-739 25 17 1 - 10 2 6 2 -2 2 6 10 +2066-048 25 17 2 - 9 3 18 3 -25 5 5 10 +2066-048 25 17 3 - 9 8 6 2 5 -2 2 5 10 +2066-048 25 17 4 - 9 4 9 3 13 -2 5 5 10 +2066-048 25 17 5 - 9 3 18 3 -25 5 5 10 +2066-048 25 17 6 - 9 6 5 3 12 -2 5 6 10 +2066-048 25 17 7 6 - 9 6 5 3 12 -2 5 6 10 +2066-048 25 17 10 - 80 59 58 -20 5 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 10 - 80 59 58 -20 5 10 +2066-048 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-068 25 17 20 - 55 10 13 -2 20 14 +2066-069 25 17 20 - 20 2 2 2 2 2 4 4 4 4 5 2 2 2 2 1 4 4 4 5 2 2 2 2 1 4 4 5 2 2 2 2 1	17 38 - 10 4 53 - 2286 17 40 - 5 27 40 - 21 58 33 + 2286 17 40 - 5 27 40 - 21 58 33 + 2148 17 42 - 6 50 21 - 120 48 + 20515 17 42 + 6 50 21 - 120 48 + 20515 17 44 + 1 30 59 - 18 1 2 48 + 19615 17 45 + 5 50 28 - 18 1 46 + 1918 17 46 + 8 4 50 - 14 18 2 + 1867
15 55 + 44 2 28 3 - 10 47 0 + 1729 66 1 15 55 + 44 4 23 9 - 19 14 24 + 14512 86 1 15 55 + 44 4 23 9 - 19 14 24 + 14512 86 1 15 55 + 44 7 10 - 18 2 2 4 + 14515 86 2 1 15 55 + 44 10 2 2 4 + 14515 86 2 1 15 55 + 44 10 2 2 4 + 14515 86 2 1 15 55 + 45 10 2 2 4 + 14515 86 2 1 15 5 5 + 1382 86 2 1 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	57 +12 34 49 + 831 3556 8 +10 40 47 + 881 3556 8 +10 40 47 + 885 353 36 + 8 45 52 43 + 9597 4734 37 + 4 59 47 + 9597 4734 31 + 3 7 17 + 1114 334 4656 41 + 1 16 24 + 1733 4456 41 + 0 32 68 + 1233 4465 18 = 2 20 28 + 1293 4628

10   10   10   10   10   10   10   10	1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	+2153 +2111 +2067 +2067 +1974	+1925 +1874 +1822 +1768		+1378*0025 +1364*7778 +1364*9265 +1245.0466 +1125*9810	+1067-2065 +1009-2244 +952-2343 +846-5373 +846-2952 +789-7687 +789-7687 +739-1971 +644-8716 +644-8716	+ 560 11956 + 683 9126 + 683 9126 + 432 9494 + 432 9494 + 400 893 + 390 8997 + 365 4812 + 365 4812 + 373 11442	+ 350 + 41194 + 360 + 401194 + 360 + 6036 + 360 + 6036 + 370 + 6136 + 461 + 6036 + 603 + 6036
10   10   10   10   10   10   10   10	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	21 29 - 62 54 57 -21 41 21 30 - 60 38 46 -20 31 21 31 - 58 23 22 -19 18 21 32 - 56 40 -18 21 33 - 53 54 28 -16 42 21 33 - 53 54 28 -16 44	21 35 - 49 26 57 -13 58 21 36 - 47 13 13 -12 32 21 37 - 44 59 16 -11 3	21 39 - 42 42 - 7 51 21 40 - 38 13 35 - 6 21 21 40 - 35 56 15 - 4 49 21 42 - 35 57 23 - 3 21 43 - 31 16 40 - 1 20	21 43 46 - 29 25 27 P 6 21 44 - 28 53 47 + 0 29 21 45 - 26 28 27 + 2 8 21 46 - 24 0 4 + 3 55 21 47 - 21 28 27 + 5 43 21 48 - 18 53 9 + 7 32	21 69 1 16 19 79 39 31 11 12 21 15 11 11 12 21 15 11 11 12 21 15 11 11 11 11 11 11 11 11 11 11 11 11	21 59 + 15 57 15 + 26 30 22 2 1 + 25 34 1 + 27 52 22 2 1 + 28 58 53 41 + 27 52 22 2 4 + 37 34 34 30 + 32 24 5 + 61 8 3 24 24 32 24 5 + 61 8 30 + 32 34 24 25 5 + 61 8 30 + 32 34 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 10
10   40   40   40   40   40   40   40	130.0125   25   19 30 - 20   4   10   1   10   10   10   10   10	+ 4 41 51 +1047*3652 + 2 49 18 +1106*0241 + 0 58 6 +1165*3130 - 0 51 28 +1225*0382 - 2 39 12 +1284*9934	- 4 24 53 +1344,0815 - 6 8 21 +1404,8131 - 7 49 27 +1464,3083 - 1 8 2 +1523,2963	-12 37 13 +1693+1094 -14 7 36 +1651+1094 -15 59 4 +1751+10618 -16 59 32 +1803+2549 -18 20 5 +1888+0972	1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	-28 4 32 +2256,732 -28 51 47 +229,50370 -29 35 16 +2232,1179 -30 51 1 +2232,1179 -30 51 1 +2292,2492 -31 53 1 +2292,2592 -31 53 1 +2296,6596 -32 36 3 +2466,686 -32 36 3 +2466,686 -32 36 3 +2466,686 -32 52 26 +2466,686 -33 52 26 +2466,686 -34 52 6023	-33 17 51 +2505+5007 -33 17 51 +2505+5007 -33 17 51 +2513+6001 -33 17 51 +2513+6007 -33 14 54 +2521,8106 -33 7 30 +2522,921 -32 50 11 +2520,0431 -32 50 50 +2508+1674 -32 21 55 +2698+1674 -31 32 28 +2468+4557 -31 33 28 +2468+4557	-31 Z
26 16 12 - 10 6 12 - 200 6 10 10 10 10 10 10 10 10 10 10 10 10 10	1199, 3153   25 19 35   -26 16 32   -17 39   1 + 2008	25 20 34 +161 3 25 20 35 +163 40 25 20 35 +166 14 25 20 37 +168 45 25 20 38 +171 14	25 20 39 +173 41 25 20 40 +176 6 25 20 41 +178 30 25 20 42 -179 7 25 20 43 -176 5	25 20 44 -174 24 25 20 45 -172 4 25 20 45 -172 4 25 20 47 -167 23 25 20 48 -165 2 25 20 48 -165 2 25 20 48 -165 2 2	25 20 50 +160 191 25 20 50 1 157 56 20 52 1 157 56 20 52 1 157 56 20 55 1 158 3 3 20 55 1 158 17 25 20 56 146 50 7	25 20 59 1.140 51 25 20 59 1.140 51 25 20 59 1.138 21 25 21 2 1.138 16 22 25 21 2 1.138 16 22 25 21 2 1.122 55 21 2.122 55 21	25 21 8 4112 86 25 21 8 21 26 25 21 8 21 20 20 20 20 20 20 20 20 20 20 20 20 20	25 21 18 - 89 11 54 25 21 10 - 86 41 51 25 21 20 - 86 41 51 25 21 21 - 81 45 45 25 21 22 - 79 145 45 25 21 23 - 76 162 25 21 24 - 74 32 1 25 21 24 - 74 32 1 25 21 25 - 72 125 25 21 26 - 69 49 36 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 27 - 67 30 16 25 21 28 - 65 12 5 27 1VLDD 18 53,006
	11139. 1753	39 46 46 -20 4 12 +2087, 28 31 21 -18 50 1 +2042, 26 16 32 -17 33 0 1+994, 24 2 10 -16 13 13 +1946, 21 48 6 -14 50 42 +1896,	19 34 4 =13 25 32 +18444 17 19 57 =11 57 47 +1791a 15 5 29 +10 27 32 +1737 12 50 26 = 8 54 52 +1681a 10 34 35 = 7 19 51 +1628a	- 8 17 39 + 5 42 37 +1567, - 5 59 21 - 4 3 15 +1509, - 1 17 27 - 0 38 39 +13490, - 0 24 1 P 667 +13468,	+ 1 6 49 + 1 6 16 4 8 3 4 4 7 + 2 5 2 4 1 8 3 1 1 1 1 4 4 4 + 8 18 4 1 1 3 5 6 3 1 1 1 1 1 4 4 4 + 8 18 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 35 5 113 46 36 12 2 2 3 5 113 46 36 36 13 2 3 5 113 46 36 36 13 2 3 5 113 46 36 36 13 2 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 3 4	55 52 15 + 29 38 20 38 20 38 20 38 20 38 20 44 30 41 22 41 2	05 34 24 431 59 36 4 06 34 24 431 10 35 4 10 0 12 430 11 22 4 118 28 32 42 4 2 4 118 28 32 42 4 5 22 30 8 426 21 7 30 31 32 41 31 41 5 40 31 51 416 5 5 40 31 51 416 5 5 40 52 8 20 667 7 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 18 412 19 1 40 52 56 48 68 68 67 48 68 68 68 68 68 68 68 68 68 68 68 68 68

26 1 23 -109 11 26 -15 3 24 +1932.1410 26 1 24 -106 58 5 -13 39 13 +1881.0291 26 1 26 -102 32 1 -12 43 18 +175.032 26 1 26 -102 32 1 -16 43 18 +175.032 26 1 26 -102 32 1 -16 43 18 +1775.032 26 1 28 - 98 3 34 - 7 37 49 +1665.1666 26 1 29 - 95 47 59 - 6 1 42 +1668.1960 26 1 30 - 93 31 6 - 4 23 29 +1569.4465 26 1 31 - 91 12 40 - 2 43 16 +1491.7496	132 - 88 52 2 - 1 1 11 +1432 132 35 - 87 28 1 P 665 +1397 133 - 86 29 47 + 6 42 35 +1372 134 - 86 47 + 4 14 34 +2313 135 - 81 36 37 + 4 14 34 +275	CPCANI 35 26 1 35 23.945  CPCANI 35 26 1 35 23.945  CUITOF 46 26 1 36 11612  BELVOR 36 26 1 36 494  BELVOR 36 26 1 36 4521  A 99 139 7 56 7 116 7 16 7 16 7 16 7 16 7 16 7 1	DEFN 3	1   1   1   1   1   1   1   1   1 + + + +	2 9 + 49 1 52 +20 19 13 + 2 10 + 52 55 41 +18 30 51 + 5HRAZ 16 26 2 10 1-927 -69*284C 1445.8632
+ 961.6750 +1039.3171 +1097.8616 +1157.0856 +1216.7748 +1236.7289 +1396.6038 +1456.1661	797590	34 + 11900 + 12000 + 2000 + 2000	**************************************	900 1000 1000 1000 1000 1000 1000 1000	+2117•633 +2073•978 +2028•456 +1981•148
100 43 100 25 100 37 100 38 100 39 100 31 100 31	23 30 - 11 23 56 23 30 - 11 25 56 44 43 - 11 5 53 30 - 11 5 53 30 - 11 5 53 30 50 50 50 50 50 50 50 50 50 50 50 50 50	0 36 42 464 48 1172 2442 49 42 -19 56 12 20 -21 11 35 42 -22 22 59 53 -23 30 25 0 -24 35	51 8 -25 36 18 19 -25 36 16 10 -26 37 16 1 -28 17 18 12 -29 46 18 12 -29 46 50 53 -30 29 50 12 -31 31 10 47 -32 21 11 -32 21 12 -31 31 31 13 -31 31 31 14 -32 21 15 -33 21 16 -33 21 17 -33 21	7.00 4.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 0 19 0 52 0 19 0 38 2 17 43 24 35 16 24
26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20000000 2000000 200000000000000000000	m 000000	0000000000	ก็ผู้พัพพัพ	4444
25 23 30 - 77 6 2 2 2 2 2 2 2 2 2 2 2 3 3 2 - 77 6 2 3 2 2 2 2 3 3 2 - 72 3 4 2 2 2 2 2 3 3 4 2 2 2 2 3 3 4 4 5 2 2 2 2 3 3 4 4 5 2 3 2 4 3 2 2 2 2 3 3 4 4 5 2 3 3 4 4 5 2 3 3 4 4 5 2 3 3 4 4 5 4 5 6 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1CURAC 31 25 25 23 34 - 68 25 23 35 - 65 25 23 36 - 63 25 23 37 - 63 25 23 37 - 58	25 23 38 11 - 58 26 47 P 664 +13874 25 23 49 - 56 29 32 + 1 25 24 +13394 25 23 40 - 54 2 52 + 3 13 33 +12794 25 23 41 - 51 33 5 + 4 58 56 +12194 25 23 42 - 48 26 46 + 64 47 20 +11559 25 23 42 - 46 22 30 + 8 36 28 +11059	25 23 45 - 43 46 48 10 26 0 41042, 25 23 45 - 46 54 112 12 35 + 984, 25 23 47 - 35 4 23 415 19 35 + 984, 25 23 47 - 35 4 23 415 19 35 + 984, 25 23 47 - 35 4 23 415 40 16 4 49 19, 25 23 49 - 28 46 53 119 25 24 + 718, 25 23 51 - 25 3 44 + 25 17 7 56 + 718, 25 23 51 - 25 3 44 + 25 17 7 56 + 718, 25 23 52 52 - 18 28 55 42 55 24 + 583, 25 23 54 - 18 28 55 42 55 24 + 583, 25 23 54 - 10 53 11 25 52 54 583, 26 23 54 - 10 53 21 22 52 54 54, 27 25 23 54 - 10 53 21 22 52 54 54, 28 23 54 - 10 53 21 22 52 54 54, 27 27 27 27 27 27 27 27 27 27 27 27 27 2	25 23 55 - 2 5 2 19 72 25 23 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 0 17 + 86 & 53 +13 57 31 + 7 26 0 19 + 92 13 52 +12 57 31 + 6 26 0 19 + 92 13 52 +12 2 57 + 6 26 0 20 + 95 8 39 + 8 12 42 + 7 51 + 6 26 0 21 + 97 58 39 + 8 12 42 + 7
22 27 +123 23 17 + 2 56 25 25 23 1-136 42 1 + 0 6 11 22 23 1 + 138 42 1 + 0 6 11 22 23 1 + 143 40 13 + 3 414 6 6 27 43 4 + 143 40 13 + 3 414 6 6 27 4 5 28 23 4 + 148 30 6 2 6 27 23 5 6 + 150 5 6 9 - 8 48 39 28 52 52 53 6 + 150 5 6 9 - 8 48 39	27 + 153 16 26 -10 25 55 22 38 +155 59 11 -13 32 13 22 40 +167 59 11 -13 32 13 22 41 +162 40 57 -16 26 22 42 +162 40 57 -16 80 23 42 +165 16 21 74 95 24 +165 16 73 +19	22 45 +169 45 17 -70 25 50 22 45 +172 7 90 -21 39 12 22 45 +172 7 90 -21 39 12 22 49 +176 95 21 -22 50 -176 13 16 -25 51 52 52 51 51 51 51 51 51 51 51 51 51 51 51 51	22 2 3 1 1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2	0.00 0.40 0.40 0.40 0.40 0.40 0.40 0.40	23 27 - 83 46 25 -17 14 15 22 28 28 28 29 29 29 29 170E 46 25 23 29 19 776 - 49 20 29 29 19 776

6 -25 20 36 2 -24 21 30 4 -23 19 20 4 -23 14 10 121 6 6	8 -175 34 13 -19 55 7 +212 9 -173 20 23 -18 41 21 +207	0 -1/1 7 11 -17 24 50 +203. 1 -168 54 26 -16 5 37 +198	2	4 -162 17 13 -11 52 29 +183	5 -100 4 29 -10 23 9 +178 5 -157 51 11 - 5 51 50 +1720	7	3 - 151 5 35 - 4 3 19 + 1956 3 - 164 67 36 - 5 3 16 + 1956	1 -146 27 35 + 0 41 19 +1440	1 24 -145 30 34 P 667 +1416•7386		-144 5 22 + 1 2 15 +1381• -141 40 33 + 2 47 16 +1321•	-139 12 43 + 4 35 58 +1261•	#1301 # 12 1 # 1201 # 1	-151 2/ 11 + 5 5/ 54 + 11643.	-128 43 IC +II 46 46 +1025+	-122 56 59 415 28 28 + 967*c	-119 57 40 +17 10 d + 857 c	-113 34 41	-110 11 47 +22 17 46 + 703*9	103 1 9 +25 25 25 + 613	- 99 12 50 +26 51 31 + 572.0	- 91 9 46 +29 24 2 + 499*C	22 Z2 +50 Z0 34 + 46745	5 41 13.915 5 + 459.	4 0456.4	25.985 12 587.822	- 10 3 20 +32 9 46 + 415	5 42 25.76 -66.8347 9	42 12.046	164.0197 642.1982 h	+35 44 44 + 390• +35 5 37 + 370:	64 3 57 +35 20 43 + 367	59 10 47 +34 20 50 + 360.	54 33 53 +33 6 52 + 357	49 50 52 +32 44 57 + 358*	45 11 25 +38 9 25 + 363	40 36 59 +31 22 45 + 373	30 6 46 +30 62 38 + 387.	77 34 42 428 3 35 4 407	23 29 56 +26 39 46 +
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	en en	מטי	υ ω 	5,	טיט	U 10	20 20	5 2	2 6 9 2	,	U 10	au a	טינ.	10	an a	היט מיט	en e	26 5 33	ar n	1 (6)	in in	J TU	in a	STE	- 5	L A K T	26 5 42	لغا	BELVOR	,	0.00	3) 4	ω 4	3	0 1	Tr I	U d	n in	i in	i an
7 + 537*0603 86 + 575*5509 80 + 617*1280 80 + 661*5086 11 + 708*4822																												N /60	+2521.237		+2516+818	+2510+292	+2501,251	+2489.707	+2475.673	VOI • VC+2+	+2418 836	+2395.060	+2368.920	+2340.452
+ 14 53 3 +22 48 57 + 18 28 28 +21 5 38 + 21 55 57 +19 18 30 + 25 15 57 +17 28 19 + 28 28 26 55 +15 35 51	31 35 21 +13 41 34 35 47 +11 46	40 20 42 + 7 55	45 47 38 + 4 5	48 25 32 + 2 12	53 32 21 1 29	56 29 46 - 5 3 17	63 55 56 - 6 46 63 20 32 - 8 28	65 44 11 -10 6	7, 27 26 -15 15	72 51 31 -14 45 75 19 90 414 75	77 35 30 -17 50	7 5 5 5 5 5 6 5 6 6 7 6 6 7 6 7 6 7 6 7	84 44 25 -21 28	27 6 40 -22 39	04 924 55 55 55 55 55 55 55 55 55 55 55 55 55	26 46 -25 50	14 97 1 7 42 65 04 24 7 65 65	02 54 17 -28 30	106 50 40 -29 57	31 30 -30 35	114 41 9 -31 39	17 1/ 12 -32 5	122 31 7 -32 45	125 4 34 -33 0	137 24 6 -33 16	153 1 49 -35 14	37 12 -52 16	7.5571 2535	138 16 15 -33 11	+140 02 39 133 4 20 +143 20 19 132 47 52	146 3 5 -32 36 2	48 36 52 -37 9 1	21	53 40 56 <b>-</b> 31 15 3	7 6 7 0 6 1 0 4 1 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 - 00 - 10 - 00 00 2 - 00 - 10 - 10 - 10	33 6 -26 45 1	55 57 33 -27 56 5	58 20 35 -27 9 2	70 42 11 -26 16 3
0 2 4 3 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4	1 4 4	4	<b>1</b> 1	4 :	1.4	4 4	4 4	1.1.	4 4	· +	7 N	. 4	4 2	t t	-t-	<b>t</b> 4	4 :	1 -d 1 -d	4 4	, 4 , 5	14 41	4 t t	77 7	t 4 40	4	* #		\$ c	26 4 51	4 52	4 .	t :	t .	2 0 0 0	in in	4 50	0		5
44 77 10 10 10 10 10 10 10 10 10 10 10 10 10																																								
19158 26 3 12 -150 13 17 -21 49 19 +2182,0943	26 3 14 - 134 3 6 - 15 54 48 + 1966 26 3 18 - 136 50 24 - 14 11 48 + 1910 26 3 19 - 134 37 43 - 12 46 14 + 1859	26 3 20 -132 24 51 -11 16 12 +1806 26 3 21 -130 11 35 - 9 47 44 +1752	26 3 22 -127 57 40 - 8 14 58 +1697 26 3 23 -124 42 51 - 6 30 57 +1440	26 3 24 -123 26 53 - 5 2 47 +1583	26 3 25 -121 9 30 - 3 23 36 +1525 26 3 26 -118 50 21 + 1 42 30 +1466	26 3 26 50 = 11 5 20 25 B 446 = 120 25 C 20 25		26 3 28 -114 5 29 + 1 44 45 +1347,168	26 3 29 -111 39 5 + 3 30 40 +1287-305 26 3 30 -109 9 31 + 5 17 43 +1227-468	26 3 31 -106 36 22 + 7 5 44 +1167,854	26 3 32 +103 59 13 + 8 54 26 +1; 26 3 33 +101 17 35 +10 43 29 +14	26 3 34 - 98 31 2 +12 32 33 + 992-423	26 3 35 - 95 39 2 +14 21 11 + 935 812	20 3 30 - 92 41 4 +16 8 57 + 880,*512 26 3 37 - 89 36 39 +17 55 20 + 826,759	26 3 38 - 86 25 15 +19 39 43 + 7	26 3 39 - 83 6 24 +21 21 30 + 7 HAVANA 47 26 3 39 10•016	-12-1151 7	CPCANI 35 26 3 39 43.634 -46.7373 956.235	26 3 40 - 79 39 36 +22 59 57	8ELVUR 38 20 40 47.219 -76.6302 181	76 3 41 = 76 4 30 +24 34 16 + 631	ABDEEN 39 76 3 40 59.611 -77.5625 1841.7581	26 3 42 - 72 26 45 +26 3 43 +	70 3 43 1 03 20 13 42/ 2/ 21 + 3 70 3 44 16 + 9	26 3 45 - 60 16 48 +29 53 33 +	26 3 46 1 55 54 30 +30 54 17 + 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26 3 46 - 47 6 6 452 26 40 + 4	26 3 49 • 42 21 56 26 3 50 • 37 34 47	26 3 51 - 32 55 11 +33 22 16 +	26 3 52 - 28 9 53 +33 16 59 + 3	26 3 54 11 12 55 35 432 59 40 4 30 56 35 4 35 59 40 4 35 56 56 56 56 56 56 56 56 56 56 56 56 56	26 3 55 - 14 6 42 +31 49 59 +	26 3 56 - 9 35 2 +30 58 36 + 3	15PAIN 30 26 3 56 45 487	-64.4121 816.3308	26 3 57 - 5 10 7 +29 57 7 + 397•149	26 3 58 - 7 52 44 +28	26 3 59 + 3 16 27 +27 27 14 + 441 868	26 4 0 4 1 4 12 426 0 40 4 470•017	608•T06 + 66 /2 +2+ 22 / TT + T + 62

+ 94 56 56 + 31 40 19 4 6 20 53 4 131 6 37 4 14 10 1 21 6 1 529 56 26 4 100 12 01 12 01 12 10 10 10 10 10 10 10 10 10 10 10 10 10	6 5 5 + 11 7 3 7 + 2 4 7 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	WEDA 42 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	9 13 12 +136 20 40 P 057 +143 9 13 +130 19 77 + 1 22 10 +138 9 12 +00 44 2 + 3 0 27 +132 9 13 +100 14 1 + 2 0 0 0 +132 9 14 +105 42 41 + 0 39 00 +132 6 9 18 +105 42 41 + 0 39 00 +132 6 9 18 +105 17 37 + 0 27 40 +133	9 16 +170 56 49 +10 10 60 +10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DEEN 39 26 7 43 2.446  -69.604 883.1110  7 44 - 71 40 8 +31 44 50 +7 46 -62 44 27 *29 49 36 +7 46 -62 44 27 *29 49 36 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 55 *29 49 60 +7 46 -50 14 59 49 49 49 60 +7 49 60	7 20 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	8 13 + 17 14 2 43 - 16 31 14 + 1728 8 13 + 17 14 2 43 - 16 31 14 + 1728 8 15 + 12 2 43 - 16 31 14 + 1728 8 15 + 12 2 43 14 14 15 14	6 6 19 4 52 6 0 0 25 6 1 6 1 7 2 2 6 6 6 8 1 9 4 5 2 6 0 0 25 6 1 6 1 7 2 2 6 6 6 8 1 2 4 5 2 2 6 1 2	8 30 + 62 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+136 2937 2434 6 56 +140 50 26 +26 36 6 56 +26 36 6 6 56 +26 36 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 +150 +6 5 4 -17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 + 17 55 54 54 + 17 55 54 54 54 54 54 54 54 54 54 54 54 54	7 12 +176 43 31 - 5 19 34 +16468 7 13 +176 43 31 - 5 19 34 +16468 7 14 -176 40 - 4 42 27 +15590 7 15 -176 25 15 - 1 22 25 +14764 7 15 49 -174 31 58 P 566 +14264 7 15 -174 4 21 + 0 20 15 +14164 7 17 -174 4 21 + 0 20 15 +14164 7 17 -174 4 1 + 2 4 28 +13554 7 18 -169 14 51 + 5 50 2 +12574	26 7 19 -166 45 29 + 5 36 45 +1255-5116 26 7 20 -164 12 29 +7 23 +1175-8665 26 7 20 -164 12 29 +9 12 39 +1116-6190 26 7 22 -156 55 52 +11 13 +057-8900 26 7 22 -156 55 52 +11 13 +057-8900 26 7 23 -156 7 16 +12 49 44 +1000-1678 26 7 24 -153 15 +16 37 47 +943-4653 26 7 25 -156 17 11 +16 24 59 +887-85225 26 7 27 -147 12 56 +18 10 39 +833-8556 26 7 27 -147 12 56 +18 10 59 414 731-7352	6 7 28 -140 41 53 +21 35 12 47 58 6 7 29 -137 14 50 72 42 12 47 7 68 37 8 6 7 29 -137 14 50 72 46 12 47 7 68 37 8 6 7 31 -129 55 17 78 6 43 94 7 55 56 6 7 33 -122 0 37 726 13 4 44 7 55 56 7 34 -117 50 13 45 0 13 45 113 7 48 47 7 8 47 8 7 8 7 8 7 8 7 8 7 8 7	3 + 32 50 38 + 406-614 0 + 32 92 88 + 318 0 + 33 16 49 + 374-181 3 + 33 21 6 49 + 374-181 3 + 33 21 6 40 + 388-501 1 52-885 1 52-885 2 48-809 2 48-809 2 48-809 2 48-809 2 48-809 2 48-809 3 + 32 26 37 + 360-103
19 33 41 +25 9 21 + 483.2939 115 46 11 +25 35 5 + 516.6060 115 46 11 +22 51 25 + 553.6936 12 5 5 7 2 5 41 + 593.1505 13 5 7 18 16 34 + 593.1505 13 5 7 + 18 16 34 + 635.6959 11 6 2 + 18 31 7 + 779.6212 11 7 2 +12 36 8 + 779.6005 11 6 5 3 +12 36 8 + 379.69015	7 26 + 6 44 50 55 39 4 + 6 48 49 18 24 + 2 59 49 18 24 + 1 59 49 28 22 + 0 4 3 54 59 23 + 2 33 5 56 10 5 4 2 2 3	26 26 19 4 20 20 20 20 20 20 20 20 20 20 20 20 20	12 53 122 13 5 37 59 125 21 5 37 59 125 21 5 30 55 125 28 54 57 55 125 28 54 50 127 21 32 50 127 21 32	747 94 19 19 19 19 19 19 19 19 19 19 19 19 19	6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

11 57 - 51 47 38 - 9 7 14 11 58 - 49 52 44 - 10 45 42 11 15 9 - 49 52 44 - 10 45 42 11 15 9 - 44 54 64 1-12 52 51 17 17 17 17 17 17 17 17 17 17 17 17 17	11	12 42 + 58 19 49 44 48 39 + 2337 12 42 + 60 33 6 + 523 46 13 + 522
26 11 18 +165 10 39 +23 25 45 + 689,7879 WAKEIS 34 26 11 8 23,838 868,8527 N   26 11 19 +168 46 26 +24 56 14 + 642,9117 26 11 20 +172 30 54 +26 25 41 + 600,6998 26 11 21 -176 24 13 +277 41 +500,4998 26 11 22 -179 23 40 +99 13 +500,499 26 11 23 -179 25 3 +30 1 449,275 26 11 24 -171 3 53 +30 1 449,275 26 11 26 -162 4 23 4 1 449,275 26 11 26 -162 4 23 4 1 449,257 26 11 26 -162 4 23 4 1 449,257 26 11 27 -175 26 0 +33 14 499,257 26 11 27 -175 26 0 +33 2 2 3 990,5186 26 11 29 -177 29 6 49 49 49 49 49 49 49 49 49 49 49 49 49	6 11 30	49 - 72
10 22 + 24 51 2 -31 6 34 10 23 + 27 26 13 -31 37 6 34 10 23 + 27 26 13 -31 37 6 34 10 25 + 27 6 42 10 25 + 27 6 10 23 + 27 6 10 25 + 32 6 10 25 + 32 6 10 25 + 32 6 10 25 + 32 6 10 25 + 32 6 10 25 + 32 10 25 + 32 10 30 + 45 5 10 30 + 45 5 10 31 25 10 31 25 10 32 + 33 10 30 10 32 + 45 6 17 7 -27 28 12 8 10 34 + 45 6 17 7 -27 28 12 8 10 34 + 45 6 17 7 -27 28 12 8 10 34 + 45 6 17 7 -27 28 12 8 10 34 + 45 6 17 7 -27 28 12 8 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 12 8 10 34 10 34 + 45 6 17 7 -27 28 17 28 10 34 10 34 + 45 6 17 7 -27 28 17 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34 10 34 + 47 28 17 28 10 34	1	111 0 +140 46 5 1 + 5 3 1 6 +112  JAMIS 38 26 11 11 26+980  11 12 +146 16 26 49 17 9 +100  11 12 +146 16 26 49 7 9 +100  11 11 4 +152 7 17 +16 41 4 + 45  11 11 4 +152 7 17 +16 41 4 + 45  11 11 4 +15 12 2 +16 26 2 + 84  11 15 +156 12 2 +16 26 2 + 84  11 17 +16 14 3 15 +2 149 3 + 78
35 -110 50 54 36 -112 6 59 38 -112 6 59 39 -107 23 27 39 -107 28 27 40 -93 42 36 40 -93 42 36 40 -93 42 36 44 -95 65 47 -105 65 47 -105 65 48 -105 65 49 -105 65 40 -	29 26 9 43 14-24 44-4 133-24-5 44-4 133-24-5 133-24-5 134-24-4 133-24-5 134-24-4 133-24-5 134-24-4 134	13

19 15 +132 57 50 +26 45 47 + 426 19 16 +136 56 42 +25 16 12 + 454 19 17 +160 47 0 +23 39 22 + 488 19 18 +144 29 0 +21 57 12 + 514 19 19 +148 2 58 +20 10 36 + 554	19 20 - 4151 29 15 +18 20 24 + 594 19 21 - 4164 46 16 +16 27 23 + 637 19 22 +158 0 32 +14 32 17 + 637 19 23 +161 6 34 +12 35 45 + 731 19 24 +164 649 +10 38 24 + 581 19 25 +167 1 53 + 8 40 47 + 634 19 25 +167 1 53 + 8 40 47 + 638 19 25 +167 1 53 + 8 40 47 + 638 19 25 +167 1 53 + 8 40 47 + 638	19 26 +172 50 36 + 4 59 49 41019 19 29 +177 50 36 + 4 50 49 +1019 19 30 +177 59 35 + 0 56 75 +1059 19 30 -176 50 44 = 2 47 9 1118 19 31 -176 50 44 = 2 47 9 +1118 19 32 -174 19 16 = 4 25 50 +1277 19 32 -174 19 16 = 4 25 50 +1277 19 35 -166 21 22 = 6 2 50 +1277 19 36 -164 28 6 -11 25 2 11 25 2 11 26 2 1	19 40 1157 12 10 114 12 11 1155 11 1155 11 1155 11 1155 11 1155 11 11	12.7   2   2   2   2   2   2   2   2   2
13 15 - 50 34 15 -31 29 36 +2509 18 17 - 45 35 21 -30 25 5 7 42509 18 18 - 43 35 21 -30 25 5 +2450 18 18 - 43 8 11 -29 47 34 +2474 18 18 - 40 42 31 -29 6 38 +2474	10 2 1 3 55 53 -27 34 51 +24.59  10 22 -33 34 51 -26 44 7 +2393  10 22 -33 34 51 -26 44 7 +2393  10 24 -3 55 53 -27 36 51 +24.59  10 24 -3 55 50 50 50 50 50 50 50 50 50 50 50 50	26 18 28 - 1 57 22 - 20 36 34 4 27 + 22 4 24 4 3 4 5 2 5 6 18 29 - 17 45 1 - 19 25 19 + 22 6 2 3 6 18 29 - 17 45 1 - 19 25 19 + 22 6 2 3 3 1 - 13 2 2 3 2 - 16 54 58 + 20 77 39 9 9 2 6 18 31 - 13 2 3 2 - 16 54 58 + 20 77 39 9 9 2 6 18 33 - 13 2 3 2 - 16 54 58 + 20 77 39 9 9 9 2 6 18 33 - 6 5 14 14 5 5 5 6 + 19 36 2 9 6 2 6 18 35 - 6 5 14 14 5 5 0 2 8 + 19 36 2 9 6 2 6 18 35 - 6 5 1 4 14 5 14 5 14 5 14 5 14 5 14 5 1	18 39 + 4 4 40 - 5 16 47 + 1670 18 40 + 6 18 51 - 3 39 50 + 1613 18 42 + 10 52 25 - 0 20 33 + 1497 18 42 12 + 11 20 45 P 674 + 1485 18 43 + 13 12 23 + 1 21 31 + 1437 18 45 + 18 0 29 + 4 9 4 6 13 18 18 45 + 18 0 29 + 4 9 4 6 13 18 18 47 + 23 2 2 2 + 6 3 4 7 + 11958 18 47 + 23 2 2 2 5 5 5 1 + 1258	26 18 48 + 25 36 54 + 10 8 42 + 1139,1276 26 18 49 + 28 20 27 + 115 54 + 1020,838 26 18 51 + 39 59 30 + 15 59 50 + 965,847 26 18 53 + 40 3 7 18 + 113 52 50 + 965,847 26 18 53 + 40 3 9 + 17 13 56 + 962,867 26 18 54 + 43 15 1 + 27 13 56 + 962,867 26 18 54 + 43 15 1 + 27 13 56 + 962,867 26 18 57 + 59 0 39 1 + 22 17 13 + 62 18 67 26 18 57 + 59 0 39 1 + 22 17 13 + 62 18 67 26 18 58 + 46 35 31 + 22 17 13 + 62 18 67 26 18 58 + 57 25 24 + 22 18 1 + 27 18 67 26 19 57 + 59 0 39 1 + 22 17 13 + 62 18 67 26 19 6 + 65 2 30 + 99 19 46 + 532,865 26 19 6 + 65 2 30 + 99 19 46 + 532,865 26 19 7 + 96 59 31 + 23 42 18 14,892 26 19 7 + 96 59 31 + 33 2 1 2 6 17 + 438,756 26 19 7 + 96 59 31 + 33 2 1 2 3 4 4 4 8 14,892 26 19 1 + 110 14 4 8 3 54 18 6 11 + 378,816 26 19 10 + 111 7 29 + 32 13 32 4 36,888 26 19 11 + 115 43 2 2 13 32 4 36,888 26 19 11 + 115 43 2 2 13 32 4 36,888 26 19 11 + 115 43 2 2 13 32 4 36,888 26 19 11 + 115 43 2 2 13 32 4 36,888 26 19 11 + 115 43 2 2 13 32 4 36,888 27 18 18 18 18 2 2 2 3 2 4 36,888 28 19 11 + 115 43 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
4 + + + 21	-35-9510 89; 7 29 -168 34 19 +11 45; 7 30 -165 24 7 + 7 + 7 51; 7 31 -162 44 7 + 7 51; 7 32 -159 15 17 33 20-551; 11 33 20-551	73.3259 2290.0554 17 34 -154 3130 + 0 3 6 +103 17 35 -151 54 10 + 0 2 3 6 +105 17 37 -146 47 17 - 42 6 +115 17 38 -144 16 60 - 5 19 17 +121 17 39 -121 46 21 - 7 4 21 +121 17 40 -139 21 - 8 46 50 +139 17 41 -136 54 5 -10 26 35 +145 17 43 -132 4 15 -13 37 25 +156 17 43 -132 4 12 -13 37 25 +156	24 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	17 56 -100 4 23 -28 50 33 +221. 17 56 -9 40 50 50 -9 9 45 50 50 50 149 50 140 175 175 175 175 175 175 175 175 175 175
6 16 34 + 9 51 56 -20 10 46 +2180*146 6 16 35 + 12 4 15 -18 58 26 +2139*492 6 16 36 + 14 15 50 -17 43 27 +2096*862 6 16 37 + 16 26 52 -16 25 52 +2052*327 1 CAPTO 23 26 16 37 55*598 1 CAPTO 23 26 16 37 55*598	1 -15 5 7 -13 43 2 -12 18 8 -10 50 1 29 25 4 889 2998 9 - 9 21	3 × 44444 4	16 48 + 40 48 59 + 0 19 53 16 69 + 44 10 20 + 2 47 16 50 + 48 10 20 + 2 2 47 16 52 + 50 12 0 + 5 32 16 52 + 50 3 2 0 + 7 32 20 16 53 + 53 7 12 + 9 5 30 16 54 + 58 30 24 + 12 50 16 56 + 58 30 24 + 12 50 16 56 + 64 11 5 48 + 14 25 50 16 57 + 64 11 5 4 18 13 6 16 58 + 70 56 60 + 17 57 50 16 58 + 10 10 50 16	1 + 73

32 42 454 11764 416 1346 132 7 700 0519 4 43 21 2 2 4 1725 692 0980 13 1785 795 6766 13 1785 795 6766 13 1785 795 6766	24.11.401.71.21.21.21.21.21.21.21.21.21.21.21.21.21	6 5 4 1 C 9 3 4 + 3 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 5 6 6 6 5 6
HERA 42 27 5 41 38 681 1 + 2518 6	7 5 49 +154 23 20 -25 57 24 4 5 5 5 1 24 4 5 5 5 1 24 4 5 5 5 1 24 4 5 5 5 1 24 4 5 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 24 4 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 7 - 2 34 48 + 14 4
4 4 5 5 4 5 5 6 5 7 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5.2 (2.9. 3.9. 1.1. 2.7. (2.5. 2.9. 3.9. 1.1. 2.7. (2.5. 2.9. 3.9. 1.1. 3. 3.9. 7.1. 3.5. 4.9. 4.9. 4.9. 4.9. 4.9. 4.9. 4.9. 4
48 +167 30 66 -30 50 54 +167 30 66 -30 50 55 50 51 47 42 51 27 51 47 51 51 51 51 51 51 51 51 51 51 51 51 51	1/1   15   15   15   17   17   17   17   1	27 4 15 -131 50 53 + 1 23 23 +1465.7198 27 4 16 -122 30 13 + 5 8 5 +1465.7114 27 4 18 -122 3 9 51 + 6 8 5 +1367.6278 27 4 18 -122 3 9 51 + 6 8 3 20 +1367.6278 27 4 20 -136 34 2 + 10 4 4 18 27 +1367.6274 27 4 20 -136 34 2 + 10 4 4 18 27 +1367.6274 27 4 20 -136 32 3 + 11 4 2 3 5 8 +1367.6245 27 4 25 -136 25 3 + 14 2 3 5 8 +10 188.5245 27 4 25 -136 25 3 8 +10 7 4 6 899.1728 27 4 25 -136 25 3 8 +10 7 4 6 899.1728 27 4 25 -136 25 3 8 +10 7 4 6 899.1728 27 4 26 -100 25 3 8 +10 7 4 6 899.1728 27 4 27 -100 25 3 8 +10 7 4 6 899.1728 27 4 29 -100 25 3 8 +10 7 4 6 673.222 27 4 30 -100 25 3 8 +10 7 4 6 673.222 27 4 30 -100 25 3 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

	7 10 15 -16 4 0 59 +78 4 6 9 + 59 0 5 7 10 15 -16 8 4 0 59 +78 4 6 9 + 59 0 5 7 10 17 -16 0 29 4 + 30 9 4 5 9 10 17 -16 0 29 4 + 30 9 4 5 9 10 18 10 1	331 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELVOR 36 27-99-6471 26 35 35 35 35 35 35 35 35 35 35 35 35 35
-11.4762 2137.1742 9 12 + 30 39 54 -29 39 54 -29 39 13 + 2123 9 13 + 33 17 2 -30 19 52 +2231 9 14 + 35 54 54 -30 56 17 +2267 9 15 + 38 28 -31 54 4 +2360 9 15 + 41 12 37 -31 56 4 +2360 9 17 + 43 52 11 -32 20 43 +2361 9 19 + 49 12 2 -32 56 14 +2413	9 20 + 51 52 0 - 433 7 469 9 20 + 51 52 0 - 433 19 19 9 21 + 54 31 11 - 133 18 11 9 9 22 + 54 9 50 11 11 - 133 18 11 9 9 22 + 54 9 50 11 11 - 133 18 11 9 2 2 + 54 9 50 9 2 9 1 1 2 3 2 9 1	7 + 92 25 43 - 22 25 5 4	9 52 +127 27 17 - 6 26 23 9 54 +127 27 17 - 6 26 23 9 54 +131 40 21 - 5 24 129 19 54 +131 57 31 40 21 - 5 24 129 17 9 56 +131 51 31 31 31 31 31 31 31 31 31 31 31 31 31
7 8 20 -141 55 32 +28 6 14 + 608.902 7 8 21 -137 55 25 +99 18 2 +568.002 7 8 22 -133 46 36 +30 22 13 +509.103 7 8 23 -129 29 34 +31 17 53 + 499.597 7 8 25 -120 33 41 +32 40 15 +437.057 8 25 -120 33 41 +32 40 15 +437.057 8 25 -125 56 59 42 30 53 7 +433.4931 8 25 -125 56 59 33 53 7 +433.4931	7 8 29 -101 10 13 433 19 31 7 8 29 -101 49 3 +33 21 38 7 8 29 -101 49 3 +33 21 48 7 8 30 - 92 25 44 +32 16 28 7 8 31 - 92 25 44 +32 16 28 7 8 33 - 83 24 20 25 28 FTSTEW 48 27 8 33 24 44 20 7 8 34 27 8 35 26 44 42 20 7 8 34 39 26 8 45 20 11 ABDEEN 39 27 8 34 39 18 66 66 BELVOR 36 27 8 34 24 36 68 66	7 8 35   7 4 37 39 4 76 15 15 18 36   7 4 37 39 4 76 15 15 18 37   7 6 37 4 4 75 5 15 15 18 37 4 18 37	
25 + 76 28 52 -32 46 32 +2425 25 + 79 4 40 -33 0 44 +2425 27 + 84 27 56 -33 16 49 +2445 28 + 87 7 1 -33 18 42 +2454 28 + 87 7 1 -33 18 42 +2454 29 + 92 23 19 +33 10 2 +2453 31 + 95 0 12 -33 0 22 +2293 33 +400 10 42 -42 28 38 +22918		7 49 + 12 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	8 2 57 +168 12 44 P 681 +1553,7960 8 4 +170 58 28 +1 45 3 +1452,744.3 8 4 +170 58 28 +1 45 3 +1452,744.3 8 6 +175 57 5 +3 27 1 +1443,6656 8 6 +175 50 29 +5 10 6 +1314,4275 8 8 -177 47 13 +6 54 7 +1314,4275 8 10 -177 47 13 +6 54 7 +1314,4275 8 10 -177 47 13 +6 54 7 +1316,6626 8 10 -177 42 52 315 9 15 +135,6280 8 11 -171 44 26 23 14 135,6280 8 13 -165 56 4 415 24 7 +961,7050 8 14 -162 56 24 17 22 7 +961,7050 8 15 -159 56 24 17 22 7 +961,7050 8 16 -156 28 12 37 7 961,7050 8 16 -156 28 12 25 23 37 796,6043 8 17 -153 25 8 423 23 7 796,6043 8 18 -145 46 49 42 43 7 47,7294 8 18 -145 46 49 42 43 7 45,8043

+ 74 15 48 + 5 1 39 +1708+7141 + 74 15 48 + 5 1 39 +1708+7141 + 74 26 39 + 3 26 45 +1703+6358	78 39 0 + 1 50 10	80 53 13 - 0 11 58	7 + 51 9 42 P 654 *1043*7049	9 53 + 1 27 41 +1	22 24 + 1	14 55 + 6 33 52 + 1354+7	43 24 + 0 11/ 47 + 41/204.	0*C_1[+ TF D+ T+ 10 70	4 ol +15 30 58 +1116.	72 12 +19 14 to +1cu(=0	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	21 48 +/U 18 53 + 858+	T + 400 + 00 00 10 + 00 00	0/ 40 +/0 4X 04 + -010;	• 6 44 + 76 25 17 + 44 0	54 18 +77 +4 50 + 650	0.50 + 4.50 0.0 8.7+ 0.4 0.0	000 00 00 00 00 00 00 00 00 00 00 00 00		58 37 +30 00 37 + 4550	33 35 437 37 3 4 4 3 1 1 2 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	54 to +12 42 is + 350	38 79 48 10 7 7 4 874 607 7 7 10 8 74 607 7 8 8 74 607 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	747 - 00 to 4 to 57 57 57 57 57 57 57 57 57 57 57 57 57	+ 75 0	#0 #0 #0 # #2	3 36 +28 34 6 + 376	40 30 477 48 A + 224	61.0116 763.2219	** ** ** ** ** ** ** ** ** ** ** ** **	+ ac 16 72+ 16 1	22 2 470 45 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.0 4 47 0 64 4 90	5 10 +15 4 16 +6	36 57 + 35 5 60 + 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 3, + 7 10 44 + 9	5 46 + 1 -1 17 + 6	18 34 4 6 6 64 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 6 - 2 37 51 +16	41 26 - 4 29 22 +11	7 35 - 5 18 28 +12 2 5 6 6 7 +13	7   5 4 6 37
27 13 43	7 13 4	7 13 4	27 13 46	13		1 10	13	5.5	13	6	 	13.5	13.5	4 ,	1 1	1 7 1	14	4 3	7 7	1.	14.	***	41.7	t t	27 14 15	4 4	7 14	7 14	2	<b>*</b> :	. 4	<b>.</b>	t t	. 1	7	4 4	7.7	7	7	4 4	1 7	1.4	4	27 14 38
4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 49 = 57 7 9 = 16 46 41 + 1591 * 9 12 50 = 54 38 20 = 18 12 44 + 1649 = 3	12 51 - 52 9 12 -19 35 15 +1705.7	12 52 - 49 39 37 -20 54 8 +1761•0 12 53 - 47 9 25 -22 9 21 +1815•0	12 54 = 44 38 32 =23 20 46 +1867*6 13 55 = 42 6 51 =24 28 25 +1918+8	12 56 - 39 34 16 -25 32 10 +1968+3	12 57 = 37 C 48 = 26 31 60 +2016+2	12 59 - 31 51 3 -76 19 39 +2106.5	13 0 = 29 14 47 -29 7 24 +2148*c	13 1 - 26 37 38 - 27 31 4 + 2167 6	13 3 - 21 21 1 -31 5 57 +2263•3	13 4 - 16 41 46 -31 37 10 +2297	13 5 1 16 1 56 152 4 11 12526 60 15 15 15 15 15 15 15 15 15 15 15 15 15	13 7 10 41 28 132 45 39 +2365	13 8 - 6 1 4 -33 0 8 +2409•	13 9 - 5 20 47 -33 10 27 +2432	13 10 - 2 40 46 -33 16 35 +64526	12 11 1 0 1 14 172 12 12 12 12 13 14 17 14 14 14 14 14 14 14 14 14 14 14 14 14	13 13 + 5 15 47 -32 10 40 +2496	13 14 + 7 52 56 -35 0 50 +2506	13 15 + 10 20 59 -52 47 1 +5314	13 17 + 15 37 14 -32 7 57 +2521	13 18 + 16 9 13 -51 42 52 +252:	APIO 23 2/ 13 10 /**20 + 7*9492 2538*8492 N	7 13 19 + 20 34 40 -51 14 10 +2518+927	5 36 -30 6 16	18LOEM 24 27 13 21 15.292	3 7 2 + 28 1 4 - 29 27 14 + 2495	JOBURG 37 27 13 22 5-225	.84/1 2331.300/ 22 5.340	-12.0871 2535.0876 N	13 23 + 30 24 49 + 28 44 55 + 2463+1	13 25 + 35 7 10 -27 10 46 +2450-3	13 26 + 37 25 51 =26 19 5 +2430+2	13 27 + 39 42 36 123 24 20 +240111	13 29 + 44 12 39 -23 26 35 +2355•7	13 30 + 46 25 26 -22 23 26 +2326+2	13 31 + 46 36 60 -21 17 39 +2244*3	13 32 + 50 41 21 - 28 7 12 5224•3	13 34 + 55 5 37 -17 44 49 +2186•1	13 35 + 57 13 36 -16 28 56 +2145-8	13 36 + 59 21 5 -15 10 40 +2103-5	13 37 + 61 28 13 -13 50 5 +2034 13 38 + 63 35 16 -12 27 16 +2013+3	13 39 + 65 42 23 -11 2 15 +1965.5	4 (
7 11 52 +117 46 (5 + 5	7 1 54 + 115 24 49 + 3 48 40 + 1440e6	7 11 55 +117 46 6 + 9 54 21 - 4251-4	59 26 +1261*6 0 44 7 +1201*9	7 11 59 +127 59 33 +12 26 52 +1142+6	7 12 0 +130 45 44 +14 15 50 -2021	7 12 2 +136 30 11 +17 39 46 + 968 6	7 12 3 +139 33 7 +17 20 31 7 7120	GUAMIS 38 27 12 4 38.791	454-4913 1285-1345 A FOA	12 5 +146 0 55 +24 5 16 + 753	12 7 +153 0 55 +25 36 32 + 704	12 8 +156 43 49 +26 59 46 + 658	12 9 +160 35 35 +28 1/ 0 + 0.15	12 12 + 164 45 75 + 26 75 17 17 17 17 17 17 17 17 17 17 17 17 17	12 12 +175 2 52 +31 24 47 + 499	12 13 +177 27 69 +32 9 59 + 467	12 14 1178 0 43 437 44 10 + 446	12 10 -173 23 73 73 73 73 73 73 73 73 73 73 73 73 73	12 17 -164 6 4 +33 21 2 + 379	112 18 -1159 16 73 +335 9 4.1 + 36.0	12 20 -149 55 54 +32 11 23 + 356	7 12 21 -145 18 17 +31 25 6 + 357	7 12 22 - 1140 40 9 +30 28 5 + 503 7 12 23 - 136 24 35 +29 21 5 + 372	7 12 24 -152 8 24 +28 4 53 + 366	27 12 25 -128 0 5 +26 40 25 + 404*8255 5 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7 12 27 -120 6 1 +23 30 20 + 452	7 12 28 -116 24 16 +21 46 35 + 482	12 23 -132 20 2 11 20 20 1 2 2 17	7 12 31 -105 58 59 +16 11 16 + 592	7 12 33 - 99 36 12 +12 15 31 + 681	7 12 34 - 96 33 33 +10 16 3 + 729	7 12 35 1 93 35 4 + 6 15 17 + 7/9	7 12 37 - 87 54 30 + 4 17 52 + 886	7 12 38 - 45 9 30 + 2 20 4 + 941	/ 12 39 - 62 2/ 44 + 0 23 43 // OCAN: 35 27 12 39 41=822	-88.3467 3597.9713 S	- 79 48 47 - 1 30 54	JITOE 46 27 12 40 27+923 -33-0342 3303-202	77 12 15 - 3 23 28 +1115	IMAPU 45 27 12 41 0.964	+46.2280 1499.8560 S	7 12 42 - 74 37 48 - 5 13 46 +1175	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 13
. U is . g e	0.9214	1736.7135	+1844,555							9.9 +2262•5049							\$ 60000	25 +2478•] 7 +3591•]	+2502+	30 +2511.3	21 +2517•4	43 +2521	22 + 2520.	0 +2509	+2500-7164	29 +2475	+2458	6 +2439.	35 +2394.	47330	25 +2308	35 +2275	9 +2203	41 +2163.	47 +2122•	56 +2033	7 +1986.	7 +1938	+1887+	44 +1782	44 +1728	57 +1672.	4707+	683 +1573+3982

+2228.5099 +2100.4943 +2100.4943 +2100.4943 +2106.3994 +2016.5394 +1970.6954 +1970.6954 +1970.6954 +1613.537 +1613.5370 +1613.5370 +170.69530	1653.8574 1602.9317 1538.8969 1538.8969 1640.2660	10.00 to 10.	000001700 000001700 000001700 00001700 000010101010101010101010101010101010	8194°949
7 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	7 39 P 1 27 27 27 27 27 27 27 27 27 27 27 27 27	## 1	2. 4 + 2.	36 +14 46 41 37 +12 47 48 -45 +16 47 52 -
27 1/ 22 27 1/ 22 27 1/ 22 27 1/ 25 27 1/ 25 27 1/ 26 27 1/ 26 27 1/ 26 27 1/ 26 27 1/ 26 27 1/ 27 27 1/ 28 27 1/ 28 27 1/ 28 27 1/ 28 27 1/ 28 27 1/ 28 27 1/ 38 27 1/	7 17 34 + 21 7 17 35 + 23 2 7 17 35 + 29 2 7 17 35 + 20 3 7 17 37 + 27 5 7 17 39 + 20 1 7 17 40 + 30 1	++++++++++++++++++++++++++++++++++++++		7 15 15 +165 17 7 15 16 +175 26 15 17 +175 33
+ 825*8170 + 935*8170 + 935*3464 + 935*3464 + 952*2197 +105*01782 +1106*4500 +1126*4500 +1126*4500 +1128*4510 +130*5210 +130*5210 +130*5210 +1466*02930	400 m m m m m m m m m m m m m m m m m m	+225+2299 +221016999 +221016999 +221016999 +2225+228 +2225+225 +2259+227 +2259+2516 +2255+4439 +2325+4439	2.5.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6.	7 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
127 56 12 12 12 12 12 12 12 12 12 12 12 12 12	35 19 -1.7 0 35 35 19 -1.7 0 35 35 35 19 -1.7 0 35 35 35 15 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	40 0 12 12 12 12 12 12 12 12 12 12 12 12 12	######################################	6 23 -19 45 6
27 16 25 -148 27 16 27 16 27 16 27 16 27 16 27 16 27 16 27 16 27 16 27 16 27 16 30 -134 27 16 30 -134 27 16 30 -134 27 16 31 -129 27 16 34 -129 27 16 35 -129 27 16 36 -129 27 16 36 -129	11000000000000000000000000000000000000	10 6 4 6 8 10 6 10 6 10 6 10 6 10 6 10 6 10 6	ATSA ATSA ATSA ATSA ATSA ATSA ATSA ATSA	17 20 1
22224111444			7	+ 723.5018 + 773.6357
24 13 15 3 15 3 15 3 15 3 15 3 15 3 15 3	2 8 49 P 68 115 24 + 0 48 32 51 + 2 29 52 59 + 4 10 12 6 + 5 59 13 11 + 5 20 47 245 + 13 4 47 24 + 13 4 47 24 + 13 4	12 2 +14 32 58 58 +16 15 52 14 +16 15 12 14 +19 37 10 50 +22 51 51 4 +24 52 51 4 +24 52 15 11 +27 11 8 32 +28 37 8 32 +28 37 8 32 +28 37 8 13 +30 38	3.3	5 <del>-</del> + +
7 1 15 3 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 44 44 15 15 15 15 15 15 15 15 15 15 15 15 15	11	71 16 2 + 127 16 3 17 16 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 17 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	27 16 24 -151 27 16 24 -151
20 + 1001 20 + 1144 20 + 1500 20 + 1500 20 + 1550 20 + 1614 34 + 1730 20 + 1785 21 + 1785 22 + 1785 23 + 1890	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,		o 7
55 - 11 2 6 13 - 13 6 56 - 14 4 11 57 - 16 12 18 - 19 3 18 - 19 3 18 - 19 3 18 - 19 3 18 - 19 3 19 - 21 4 10 - 22 5 4 10 - 22 5 6 10 - 2	10.4 4.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19	39 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 29 22 152
27 14 40 27 14 44 27 14 44 27 14 44 27 14 46 27 14 46 27 14 46 27 14 47 27 14 49 27 14 49 27 14 49 27 14 49 27 14 49	5NTAGO 43 7 14 50 7 14 51 1 7 14 52 1 1 4 54 1 7 14 54 1 7 14 55 1 7 14 56 1	444 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27 15 10 1 1 1 2 2 15 12 1 1 1 1 2 2 15 13 1 1 1 1 1 1 2 2 15 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10LFAN 17 27

ASTA 44 27 21 7 6.036 4350 N + 4.3330 29.44350 N + 2.3330 29.44350 N + 2.3330 29.44350 N + 2.3330 29.44350 N + 2.3330 N +	21 12 - 59 44 46 - 17 2 23 + 2194+7 21 13 - 57 38 9 - 15 45 44 + 22194-8 21 14 - 55 31 57 - 14 75 54 4 + 22134-8 21 15 - 53 2 0 10 - 11 45 54 54 52134-8 21 17 - 49 14 10 - 10 15 55 55 55 55 55 55	21 18 - 47 7 49 - 6 49 30 +19278 21 19 - 45 0 94 - 7 49 49 21 20 - 42 53 9 - 7 40 49 +18276 21 22 - 40 44 21 - 4 15 43 +17775 21 22 - 38 34 12 - 5 40 49 +1775 21 23 - 36 22 27 - 1 4 30 +16606 21 23 - 26 46 10 D 648 +16578	1	21 34 - 8 46 2 +17 54 27 +1013-72 21 35 - 9 15 4 21 35	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMIS 38 27 20 10 52-024 20 11 +145 147 413 34 + 717- 20 12 +146 17 12 +9 38 4 + 717- 20 13 +151 12 +9 38 4 + 717- 20 14 +151 14 40 +7 37 23 +767- 20 15 +150 50 34 + 3 37 27 +870- 20 15 +150 50 34 + 3 37 27 +870-	20 16 +159 41 38 41 39 9 4 520 17 +162 24 17 + 0 12 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 23 +177 54 7 -11 10 50 +1341 20 24 -179 34 15 -12 49 46 +1401 20 25 -174 33 21 -15 57 45 +1520 20 26 -174 33 21 -15 57 45 +1520 20 27 -172 20 -175 25 +1520 20 28 -167 1 29 -20 13 27 +1693	20 30 -104 30 3 -21 31 19 +14 20 30 3 -21 31 19 +14 20 31 -101 57 56 -22 45 29 +106 20 31 -109 29 7 -25 55 20 34 -105 20 34 -125 45 29 34 +106 20 34 -125 45 29 34 +106 20 34 -125 45 20 34 -124 11 12 -29 13 55 -26 +205 20 34 -131 11 11 2 -30 13 55 -22 12 20 34 -131 11 11 2 -30 13 55 -22 12 20 34 -131 59 12 -30 13 55 -22 12 20 34 -131 59 12 -30 13 55 -22 12 20 34 -131 59 12 -30 13 55 -22 12 20 34 -131 59 12 -30 13 55 -22 12 20 34 -131 59 12 -30 13 55 -22 12 20 34 -22 12	20 42 -133 10 35 -31 53 30 42289+906 20 43 -136 29 33 -32 18 12 +2222.9442 20 45 -127 74 15 -32 54 53 +2379+4546 20 46 -122 25 51 -33 6 4 +24774654 20 46 -117 45 0 -33 18 25 +24774654 20 49 -117 45 8 -33 18 25 +24474854 20 5 -111 45 58 -33 18 25 +24474854 20 5 -111 45 58 -33 18 25 +24474854 20 5 -111 45 58 -33 18 25 +24474813015	25 14 132 36 25 14 132 36 25 14 132 36 25 16 132 16 132 16 132 36 132 16
+2399,7200 +2274,0902 +2246,1298 +2315,8786 +2283,3803 +2248,6822 +2248,6822	+2172,9023 +2131,9399 +2089,0173 +2044,2077 +1997,5905 +1949,2497	+1899.27/4 +1847.7716 +1740.5880 +1685.1421 +1628.6286		+ 925,150,1 + 870,1944 + 765,282 + 715,282 + 715,760,1 + 668,513 + 668,513 + 5213 + 5213	+ 444 + 475 + 444 + 475 + 444 + 475
19 11 - 45 5 9 34 - 24 2 9 2 9 4 19 12 - 42 5 55 55 - 23 2 9 9 4 19 19 13 - 40 43 39 - 122 2 19 19 15 - 36 2 2 7 - 20 13 4 19 16 - 34 13 56 - 17 50 2 3 19 19 17 - 32 5 8 - 17 50 2	19 16 - 29 58 42 - 16 7 19 12 - 27 51 59 - 15 7 19 20 - 25 45 39 - 15 7 19 21 - 23 39 28 - 12 7 19 23 - 19 38 7 - 11 7 19 23 - 19 26 52 - 9	19.24 - 17.20 3 - 8.16 19.25 - 15.12 14.51 - 8.14 7.19.26 - 13.4 51 - 8.14 7.19.27 - 10.54.28 - 3.4 7.19.29 - 6.30.35 - 0.27 7.19.29 - 5.33.12 P. 66	19 30 + 10 10 10 10 10 10 10 10 10 10 10 10 10	19 46 - 21 22 2 118 17 9 19 42 1 2 2 118 17 9 19 42 1 2 2 118 17 9 19 42 1 2 2 118 17 9 19 42 1 2 2 118 17 9 19 19 19 19 19 19 19 19 19 19 19 19 1	7. 19 51 + 62 35 36 +32 20 15 27 19 52 + 71 7 31 +32 15 27 19 52 + 71 7 31 +32 15 27 19 55 + 81 7 51 +33 19 15 27 19 55 + 81 7 51 +33 19 14 27 19 55 + 81 7 51 +33 19 14 27 19 56 + 95 11 27 +32 8 41 27 19 56 + 95 11 27 +32 8 41 27 19 56 + 95 11 27 +32 8 41 27 19 56 + 95 11 27 +32 8 41 27 20 0 +108 36 40 +32 11 12 27 20 1 +108 36 40 +32 11 12 27 20 0 +108 36 40 +32 11 12 27 20 0 +112 90 12 42 15 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42 27 20 0 +132 92 54 15 38 42
+3 + 8 +7 26 9 + 6 +7 4 17 + 4 47 14 16 + 2 48 23 14 + 0 50 51 22 12-5531	28 4 4 7 5 8 5 6 5 6 5 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	34 9 -11 50 13 34 38 4 7 11 50 13 34 38 34 12 -16 3 2 46 46 47 38 34 11 -17 59 46 39 54 -19 23 26 31 11 -17 59 26 31 31 11 -17 59 32 26 31 31 11 -17 59 32 26 31 31 11 -17 59 32 26 31 31 31 31 31 31 31 31 31 31 31 31 31	-134 57 56 -23 12 7 + 1822-7386 -129 57 11 -74 50 41 +1884-8908 -126 59 37 -25 25 19 +1995-1165 -124 19 6 -26 25 57 +1994-1140 -12 43 46 -27 23 4 +2910-8997 -11 7 27 -28 15 5 24 +210-8997 -11 9 15 -29 47 44 +210-8997 -11 13 24 -30 27 48 +210-8997 -11 13 24 -30 27 48 +210-8997 -10 53 54 -31 39 17 +227-88764	13 15 - 32 2 4 1 3 2 2 3 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3	7 1 1 2 6 7 7 1 2 6 7 1 2 6

0. 7.000 c. 1.000 c.	8 4 48 -176 46 54 -18 46 4 41 +2273 8 4 59 -176 40 18 -17 33 51 +224, 8 4 50 -174 34 24 -16 18 42 +224, 8 4 51 -172 29 5 -15 -19 +215, 8 4 52 -176 24 8 -13 41 44 +212, 8 4 53 -166 18 33 -15 60 2 +212, 8 4 54 -156 14 33 -15 60 2 +2073	8 4 55 -164 9 41 - 9 50 30 - 1988 8 4 55 - 164 9 41 - 9 50 30 - 1988 8 4 57 - 154 9 61 b - 6 34 13 + 1883 8 4 58 - 155 13 1 - 155 9 10 10 20 28 4 4 537 14 - 155 9 10 10 20 28 4 4 537 14 - 155 9 10 10 10 10 10 10 10 10 10 10 10 10 10	8 5 1 11 -150 57 58 P 692 +17078 8 P 1 11 -150 57 58 P 692 +1661s C 6 5 5 -145 59 40 +1 19 45 +17078 6 P 692 +1661s C 6 5 5 -145 59 40 +1 19 45 +17015 50 6 5 5 -145 19 7 +1 19 49 +17015 50 6 5 5 -145 19 7 +1 19 49 7 +17015 50 6 5 5 -145 19 7 +17015 50 6 5 5 -145 10 10 7 +17015 50 6 5 5 -145 10 10 7 +17015 50 6 5 5 -145 10 7 +17015 50 6 5 5 -145 10 7 +17015 50 6 7	134	6 5 17 -10.7 23 56 729 55 729 55 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
3 3 4 1 15 7 4 9 4 29 0 5 8 3 8 1 1 15 4 7 4 9 4 29 0 5 8 4 29 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 4 20 6 5 8 20 6 5 8 20 6 5 8 20 6 5 8 20 6 5 8 20 6 5 8 20 6 5 8 20 6 5 8 20 6 6 6 5 8 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 47 + 23 46 18 + 15 0 56 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 55 + 47 17 49 - 1 0 11 4 55 4 55 4 55 4 55 4 55 4 55 4	2 + 65 26 58 -113 19 +13 28 28 28 28 28 28 28 28 28 28 28 28 28	4 13 + 91 2 39 -26 35 35 +19470 4 13 + 93 40 1 -27 32 7 +1995 6 4 15 + 96 57 23 -29 12 31 +208715 4 16 +104 137 15 -29 35 42 +13674 4 17 +104 137 55 -30 35 54 +21718 4 18 +106 59 1 -31 11 8 +2210.8 4 19 +109 96 1 -31 24 + 73218	4 21 +117 47 11 -32 50 59 4 6 22 +117 47 11 -32 6 59 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7 +7447 e815 33 +2427 8365 33 +2427 8365 33 +23764 7892 14 +2352 2141 42 +2352 4459 42 +2290 4459 30 +2219 8354 31 +2219 8354		+1806.409 +1752.454 +1697.277 +1652.003 +1652.003	25 - 1563 7669 37 - 11563 7669 37 - 11563 7143 37 - 11607 7570 37 - 11607 7570 37 - 11607 7570 38 - 11268 4415 39 - 11268 7214 30 - 11168 1255 30 - 11688 1255 30 - 11	937-4775 882-2125 828-4743 N	776.4988 2 N 5 2 3 7 2 N 5 2 3 7 3 N 6 3 2 6 7 6 3 3 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
	8 2 57 - 142 43 45 - 14 33 8 8 2 58 - 140 38 38 - 13 12 8 8 2 59 - 136 58 38 - 13 12 59 8 8 3 8 - 13 12 59 8 8 3 8 - 13 13 45 28 3 8 - 13 10 25 8 8 3 8 3 8 - 13 10 25 8 8 3 8 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 3 6 4 128 2 55 1 4 27 8 8 3 6 1 128 2 3 3 1 1 1 1 1 1 2 8 3 3 1 1 1 1 1 2 8 3 1 1 1 1 1 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	8 3 19 - 90 26 37 + 20 29 8 3 20 - 67 14 25 25 5 8 8 3 21 - 48 22 2 5 18 22 2 18 22 2 2 2 2 2 2 2 2 2 2 2 2 2	28 3 2 - 60 27 37 425 5 5 2 4  BELVOR 36 28 3 22 55.213  28 3 23 - 69.4405 1614.9772  28 3 29 2 23 12.517  28 3 26 - 69 12.57 48 17  28 3 26 - 69 12.59 78  28 3 26 - 69 12.59 78  28 3 26 - 69 12.59 78  28 3 26 - 69 12.97 2  28 3 27 - 60 5 8 46 73  28 3 28 - 69 13 13.4  28 3 29 - 67 13 13.4  28 3 30 - 47 41 18 73 2 90 23  28 3 30 - 47 41 18 73 2 90 23  28 3 30 - 47 41 18 73 2 13 4  28 3 31 - 48 74 18 73 16 24 7  28 3 31 - 48 74 18 73 16 24 7  28 3 31 - 48 74 18 73 16 24 7  28 3 31 - 48 74 18 73 16 24 7  28 3 31 - 48 74 18 73 16 24 7  28 3 34 - 28 59 5 32 56 13 7  28 3 36 - 24 16 22 73 26 13 7  28 3 36 - 19 40 48 73 18 18 18 18

11 44 - 39 14 30 -20 10 33 +1669  11 45 - 36 48 -21 30 3 +1669  11 47 - 31 26 26 -23 57 5 +1834  11 49 - 26 13 57 -25 4 27 +1834  11 50 - 23 35 26 -27 6 38 +1936  11 50 - 23 35 26 -27 6 38 +1938  11 50 - 23 35 26 -27 6 38 +1936  11 50 - 23 35 26 -27 6 38 +1936  11 50 - 23 35 26 -27 6 38 +1936  11 50 - 23 35 26 -27 6 38 +1936  11 50 - 23 36 -27 6 38 +1936  11 50 - 27 36 -27 6 38 +1936  11 50 - 27 36 -27 6 38 +1936  11 50 - 27 36 -27 6 38 +1936  11 50 - 3 2 40 -32 5 2 2 7 +2306  11 50 - 3 2 40 -32 5 2 2 7 +2306  11 50 - 3 2 40 -32 5 7 5 +2306  11 50 - 3 2 40 -32 5 7 5 +2306  12 6 - 24 43 5 -32 5 7 5 +2306  12 7 + 27 8 10 -32 14 45 +2456  12 8 + 27 8 12 9 -32 17 10 +2456  12 9 + 27 8 10 -32 18 46 4 7 +2506  12 0 + 27 8 10 -32 18 4 7 +2506  12 0 + 27 8 10 -32 18 4 7 +2506  13 1 2 1 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2	26 12 19 + 51 14 50 - 25 32 17 74513-4034-2034-2034-2034-2034-2034-2034-203
11. 11. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	28
28 9 57 + 9 2 29 -28 50 +2012*1235 28 9 58 + 11 42 35 -29 53 15 +2015*1827 28 10 1 + 13 4 57 -29 53 15 +216*1827 28 10 2 + 12 2 2 34 -31 9 2 4216*1827 28 10 3 + 25 2 34 -31 9 2 4216*1827 28 10 3 + 27 2 39 34 2 7 2 4223*2497 28 10 3 + 27 2 39 34 2 7 2 4223*2497 28 10 5 + 30 13 3 4 5 +32 46 17 4235*6499 28 10 5 + 30 2 3 3 3 2 46 17 4235*6499 28 10 6 + 30 2 3 3 3 2 46 17 4236*2108 28 10 1 + 46 46 49 -32 48 17 4235*6499 28 10 1 + 46 46 49 -33 18 57 4245*6196 28 10 1 + 46 46 49 -33 18 43 4236*2108 28 10 1 + 46 46 49 -33 18 43 4249*2108 28 10 12 + 52 12 12 13 13 15 4493*2108 28 10 12 + 52 12 12 13 13 14 54 4236*2108 28 10 12 + 52 12 12 13 13 14 54 4236*2108 28 10 12 + 52 12 12 13 13 14 42518*6490 28 10 12 + 54 10 12 12 12 12 12 12 12 12 12 12 12 12 12	10 36 +104 29 14 -12 26 22 +2101 10 37 +106 33 9 -11 3 16 +2062 10 40 +110 41 38 = 6 11 14 +2062 10 40 +110 41 38 = 6 11 16 +1026 10 42 +116 59 30 = 3 9 37 +1926 10 42 +12 17 45 = 0 30 26 +1926 10 44 +12 11 7 45 = 0 30 26 +1708 10 44 +12 11 7 45 = 0 30 26 +1708 10 44 +12 11 7 45 = 0 30 26 +1708 10 44 +12 11 7 45 = 0 30 26 +1708 10 44 +12 11 7 45 = 0 30 26 +1708 10 46 +12 49 45 +2 49 41 10 59 +13 2 9 38 +1 6 17 165 10 60 +13 9 3 +2 49 25 32 +153 10 50 +13 9 3 +3 9 25 32 +153 10 50 +13 9 3 +3 9 25 32 +153 10 50 +13 9 3 +3 9 25 32 +124 10 51 +13 7 40 28 +11 7 5 +130 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124 10 53 +14 2 56 9 +14 30 22 +124
45 34 34 34 34 34 34 34 34 34 34 34 34 34	+ 5 25 31 + 774***  + 5 25 31 + 774***  + 6 26 39 4 + 626***  - 1 2 30 39 + 933***  - 1 2 30 39 + 933***  - 1 2 30 39 + 110***  - 1 2 30 39 + 110***  - 1 3 2 3 + 110***  - 1 3 2 5 + 1129***  - 1 3 2 5 + 1129***  - 1 3 2 5 + 1129***  - 1 3 2 5 + 1129***  - 1 3 2 5 + 1129***  - 1 3 3 6 + 1289***  - 1 3 3 6 + 1289***  - 1 5 3 6 + 1289***  - 1 5 3 6 + 1289***  - 1 5 3 6 + 1289***  - 1 5 3 6 + 1289***  - 1 5 3 6 + 1289***  - 2 5 6 7 8 1 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

15 24 -119 57 59 - 5 54 23 +107 15 25 -117 20 1 - 7 44 51 +1131 15 26 -114 43 17 - 9 32 24 +1194 15 27 -112 73 1-12 16 52 +125 15 28 -109 32 25 -12 58 4 5 +1316 15 28 -106 57 42 -14 35 51 +1317 15 30 -104 53 12 -16 10 4 +1431 15 31 -131 48 39 -17 40 37 +1437	3 52 -19 7 23 +1556,981 8 42 -20 30 11 +1667,079 6 41 -23 4 14 91 2 +1666,270 6 41 -23 4 14 92 +1776,426 1 48 -25 21 29 +1829,080 3 5 -25 21 29 +1829,080 3 15 -26 13 5 +1829,080	15 42	1	19 10 -12 31 54 +2134* 16 19 33•573
28 14 28 + 53 14 25 - 7 47 7 +1974.6484 28 14 29 + 55 19 2 - 6 18 13 +1925.5530 28 14 30 + 57 24 32 - 4 47 36 +1874.8948 28 14 31 + 59 31 10 - 3 15 22 +1822.7399 28 14 32 + 61 39 12 - 1 41 34 +1769.2189 28 14 33 + 63 48 55 - 0 6 20 +1710.4448	14 34 + 66 0 36 + 1 30 14 + 1 14 35 + 108 14 36 + 5 3 0 14 + 1 14 37 + 72 50 42 3 + 6 6 5 2 + 1 14 14 14 14 14 14 14 14 14 14 14 14 1	99	114	15 23 -122 37 37 - 4 1 14 +1013.
AGASTA 44 28 13 37 35.451 AGASTA 44 28 13 37 35.451 -27.451 SNTAGO 43 28 13 37 26.347 SNTAGO 43 28 13 37 26.347 S13 8 -6 91 4 5 19 39 19 41580.9 8 13 39 -66 39 8 -21 03 1 41580.8	8 13 41	1	8 14 6 + 4 57 48 -30 22 11 +5512, 8 14 8 + 9 55 4 -29 22 11 +5519, 8 14 9 + 12 18 32 -29 44 4 +5519, 8 14 10 + 12 18 32 -29 42 44 +5519, 8 14 11 + 16 56 24 -77 33 21 +5497, 14 15 + 23 47 -25 50 13 +2497, 14 15 + 13 12 34 -25 50 13 +2497, 14 15 + 23 47 -25 50 51 +2476, 14 15 + 23 47 -25 50 51 +2476, 14 15 + 23 47 -25 50 51 +2476, 14 15 + 23 47 -25 50 51 +2476, 14 15 + 23 47 -25 50 51 +2476, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 25 59 48 -23 57 13 +2453, 14 15 + 23 47 -25 50 51 +2453, 14 15 + 28 11 5 -22 56 26 +2411, 14 17 + 30 20 47 -21 59 4 +2310, 14 12 + 34 36 28 -19 39 5 +2330, 14 22 + 49 36 28 -19 39 5 +2330, 14 22 + 49 50 7 -13 24 9 +1193, 14 25 + 47 50 7 -13 24 9 +1193, 14 25 + 47 50 7 -10 39 24 +2111, 14 25 + 47 50 7 -10 39 24 +2111, 14 25 + 47 50 7 -10 39 24 +2111, 14 25 + 47 50 7 -10 39 24 +2111, 14 25 + 47 50 7 -10 39 24 +2111, 15 12 12 12 12 12 12 12 12 12 12 12 12 12	8 14 27 + 51 10 26 + 9 14 13 +2022•055
12 39 + 93 36 55 + 0 29 45 + 12 40 + 95 148 + 2 7 2 4 112 42 + 100 25 12 + 5 24 56 9 4 112 43 + 102 46 27 + 7 5 13 4 112 44 + 107 51 13 + 10 46 9 112 45 + 107 51 13 + 10 46 9 112 45 + 107 13 15 15 4 10 27 29 4 112 45 + 107 13 15 15 16 17 2 15 17 2 17 2 17 2 17 2 17 2 17 2 1	12 44 + 4115 34 34 45 30 14 4 4 4115 34 3 415 31 46 4 112 45 4118 32 58 417 10 60 4 112 55 412 72 65 52 54 112 55 413 74 62 62 52 64 112 55 413 74 62 62 62 62 62 62 62 62 62 62 62 62 62	12 58 +149 17 2 +29 59 29 4 15 2 59 +153 25 15 +30 45 18 18 18 18 18 18 18 18 18 18 18 18 18	28 13 12 - 14.7 51 44 35 +26 42 6 4 6 + 370.090 28 13 14 - 139 44 35 +26 42 6 6 + 383.0829 28 13 14 - 139 44 35 +26 42 6 58 + 400.2561 26 13 15 - 135 95 16 +24 26 58 + 400.2561 26 13 15 - 132 10 18 +20 59 51 + 446.7259 28 13 18 - 121 45 51 51 7 12 2 4 + 446.7259 28 13 18 - 121 45 51 51 7 12 2 4 + 466.7259 28 13 18 - 121 45 30 + 13 18 18 - 121 45 30 + 15 61 40 60 60 60 60 60 60 60 60 60 60 60 60 60	

+108 48 46 + 2 31 4 + 787*08 +2/1 38 35 + 1 29 44 + 539*85 +1/4 25 21 + 0 36 4 + 594*36	19 11 +177 + 29 + 5 27 57 + 956*3 19 12 +179 51 25 + 4 23 37 +1007*6	19 13 +1/7 28 35 + 5 15 47 +1055*94 19 14 +1/4 50 5 + 5 7 12 +1125*03	19 15 -172 12 46 - 9 54 39 +1184 69	19 16 -169 36 19 -11 36 5 + 124+• 19 17 -169 6 29 -15 19 54 +1304•	19 1c +16+ 24 5y +14 57 23 +1365.02	10 10 10 10 10 10 10 10 10 10 10 10 10 1	17 20 (200 14 15 14) 4 24 141 18 21 1550 58 28 157 27 40 15	19 22 - 104 x 21 +20 50 14 50 50 14 50 50 14 50 50 14 50 50 14 50 50 14 50 50 14 50 50 14 50 50 50 50 50 50 50 50 50 50 50 50 50	19 24 - 1946 46 20 - 79 74 39 +1	19 25 -146 13 10 -24 54 56 +1	19 26 1143 31 71 150 54 28 40 19 27 1140 51 41 426 59 50 41	19 2c - 158 11 c - 27 37 7 + 1927.	10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	**************************************	199 32	**************************************	39 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	17 30 TILS 24 21 TSZ 30 14 TSZ530 37 37 TILS 27 20 TSC 22 31 TSS50:	19 30 - 11 C 35 50 - 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 59 40 410 42 7 435 43 50 4550 19 40 4 435 70 70 40 10 40 400	29 42 - 12 31 55- 35 15 20 - 75 60	19 42 - 100 0 45 150 16 10 4745 19 48 - 47 50 7 465 0 7 4245	454 B C C C S = 1 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	19 45 1 12 11 00 125 01 00 4240 14 46 1 12 25 1 142 1 1 1 1 1 1	46 76 UF E LF - 14	19 40 1 34 31 30 131 27 20 4293	19 50 - 79 34 44 - 20 22 24 +222	1 (1 ) 5 T2 45 9 +252.0	#52.6605 3442.4270 N	2152 - 15 07 - 52 15. S	44 25 19 52 54-333	4 - COURT   WALLOW   COURT   C	+16.5598 2602.1956 h	54 - 70 + 6 - 27 33 55 + 70 C 3 55 - 1 65 49 12 + 7543	19 56 - 65 30 25 -25 51 40 +2480+203	VILDO 18 28 19 55 8-512	10 07 1 00 10 10 10 10 10 10 10 10 10 10 10 1	+ 01 5 5 +7 5 5 24 +2446+593	19 59 - 55 58 Z -22 57 51 +2426•	20 0 1 0 49 45 45 450 48 40 420340400000000000000000000000000000	20 2 + 52 28 69 +19 41 20 +2350
28 19 10 - 15 35 7 -16 35 12 +2270,0728 28 15 11 - 16 31 13 -12 37 45 +224,5669 26 15 12 - 14 27 32 -14 20 11 +2196,9768	10 13 - 12 24 51 -13 0 33 +2157e 18 14 - 10 22 2 -11 38 56 +2115e	18 15 - 8 19 10 -10 15 23 +2072 18 16 - 6 16 4 - 8 49 58 +2026	15 17 - 4 12 32 - 7 22 43 +1979	16 18 + 2 6 16 + 5 53 45 + 1930 16 19 + 6 3 16 + 4 23 5 + 1879	16 20 + 2 3 10 - 2 50 52 + 1827	16 21 + 4 10 56 - 1 17 8 +1774.	28 18 21 48 + 5 56 2 P 699 +1730•1685	0 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 23 + 8 31 58 + 1 54 26	18 24 + 10 45 49 + 3 32 G	18 25 + 13 2 23 + 5 16 35 18 26 + 15 21 59 + 6 50 1	16 27 + 17 44 60 + 8 30 7	18 28 + 20 11 90 +10 10 50 14 50 15 50 14 50 15	18 30 + 25 18 37 +13 31 50	1c 31 + 2/ 59 29 +15 12 10	16 33 + 33 38 31 +16 25 46	18 34 + 36 3/ 41 +20 6 17	16 35 + 47 45 54 +21 40 57 16 36 + 42 57 41 +23 12 9	10 37 + 46 17 22 +24 40 16	10 50 + 49 49 23 420 4 15 18 39 + 53 28 1 427 23 21	16 40 + 57 15 25 +28 36 45	18 41 + 61 11 36 +29 43 36 18 42 + 65 16 21 +30 43 6	18 45 + 69 29 21 +31 34 20	18 44 + 73 49 55 +32 16 28	18 46 + 52 50 4 +33 10 29	18 47 + 87 2/ 12 +33 21 6	96	18 50 +101 28 51 +52 +5 16 18 51 +106 6 51 +32 7 15	18 52 +110 41 35 +51 19 57	16 54 +119 35 16 +29 13 40	18 55 +123 52 16 +27 56 5	16 56 +126 1 50 +26 29 60 18 57 +132 3 58 +24 56 17	18 58 +135 58 5 +23 15 54	16 59 +139 44 26 +71 29 45	JAMIS 38 28 19 0 24.375	+54*6748 760*8256 5	2 1	+13 45	8 19 4 +156 49 38 +11 43 10 + 598*2	H 19 5 +155 56 22 + 9 40 7 + 641+6	8 19 7 +165 55 25 + 5 33 33 + 736•2
-58.2562 1143 17 12 -166 40 36 + 0 40 17 13 -163 51 21 + 4 43	7 22 + 2 41 11 + 615 1 44 + 0 40 41 + 869	17 16 -155 26 30 - 1 13 7 + 924 37 17 -157 43 45 - 3 14 52 + 981	1/12 -150 3 2 - 5 9 18 +1639	17 19 -247 24 3 - 7 1 4 +1098 17 26 -144 46 27 - 5 50 3 +1157	17 21 -142 5 56 -10 36 6 +1217	17 22 -129 34 10 -12 10 01 +127 10 77 10 10 10 +137	1/2 24	17 25 -151 40 60 -17 6 16	17 27 - 126 56 28 - 19 59 20 + 150	17 28 -124 2 35 -21 19 54 +163	17 29	17 31 -116 10 57 -24 57 23 +179	17 32 -113 32 10 -26 1 26 +135	1/ 34 -108 12 8 -27 56 44 +199	17 35 -105 30 51 -28 47 51 +200	17 37 -100 to 11 -30 16 51 +209	17 38 - 97 22 55 -30 54 42 +213	1/ 39 = 94 39 14 =51 28 6 +21/ 17 40 = 91 55 11 =31 57 4 +221	17 41 - 89 11 2 -32 21 36 +225	17 43 - 82 42 50 -32 41 45 +220	17 44 - 80 59 12 -33 8 51 +234	1/ 45 = /8 16 7 =33 10 56 +233 17 46 = 75 33 47 =33 10 46 +240	17 47 - (2 52 21 -33 17 20 +242	3ASTA 44 28 17 47 58407	17 47 49 052	- 0.2851 2442.2149 - 0.242.2149 - 0.242.4242.149	17 49 - 67 32 57 -33	17 50 - 64 55 16 -52 46 59 +24	17 52 - 59 44 45 -32 10 33 +25	17 54 - 54 41 14 -31 17 24 +25	17 55 - 52 12 19 -30 45 53 +25	17 57 - 47 20 22 -29 31 48 +29	17 56 - 44 5/ 21 -28 50 5 +2	17 59 - 42 36 19 - 28 5 17 + 21 18 0 - 40 17 12 - 27 17 30 + 24	18 1 - 37 59 59 -26 26 48 +24	18 2 + 35 44 35 +25 33 17 +	18 4 = 31 18 57 =23 38 B +24	18 5 - 29 8 29 - 22 36 40 + 24	18 6 - 26 59 28 -21 32 41 +21	18 8 + 22 45 15 -19 17 32 +2	16 9 - 20 39 45 - 18 6 29 + 21
+65+0768 3519+9787 N 6 16 20 + 19 22 15 -11 9 25 +2091+9 8 16 21 + 21 25 27 + 9 45 2 +25478-3	6 22 + 23 26 58 + d ld 46 6 23 + 25 33 1 - 6 56 42	IPLOEM 24 28 16 22 19.177	- 56 16 17 + +5 9	OLFAN 17 28 16 24 17-432	2 45 6 = 85 65 67 + 62 61 8	12 C	d 10 2/ + 53 59 56 - 6 4 1 5	28 16 27 26 + 34 26 27 P 696 +1720.3835	16 28 + 36 10 13 + 6 53 54	10 27 + 36 22 33 + 2 31 0	10 30 + 40 30 6 + 4 9 13	16 32 + 45 17 24 + 7 28 22	16 35 + 47 42 13 + 9 8 54	16 34 + 30 11 / +10 49 4/ 16 35 + 52 44 17 +12 36 44	16 36 + 55 22 24 +14 11 29	16 37 + 25 5 5 2 + 15 5 1 34 14 5 + 16 5 5 5 5 1 5 5 5	10 39 + 63 50 44 +19 8 41	16 46 + 66 53 7 +26 44 37	10 42 + 73 20 11 +23 40 31	16 t3 + 76 t0 t4 +20 15 13 13 15 15 15	16 45 + 84 2 24 +27 54 27	10 46 + 87 55 54 +25 5 23	16 46 + 20 2 47 +31 5 37	16 49 +100 19 20 +31 53 12	16 50	16 52 +113 40 37 +33 10 23	28 16 54 +123 0 4 +32 16 20 + 401-5258	16 55 +127 49 19 +32 56 42 16 56 +147 29 12 +37 29 19	16 57 +137 0 17 +31 48 25	10 59 +144 57 5 +50 50 80	17 0 +150 2/ 29 +28 +1 30	17 2 +154 41 21 +27 20 21 17 2 +155 47 45 +25 50 56	17 3 +162 40 8 +24 14 20	AKEIS 34 28 17 3 59-501 442-9864 558-0778	d 1/ 4 +166 50 46 +72 31 28 +	28 17 5 +170 19 34 +20 43 15 + 443 9566	5 17 6 +1/3 55 2 +16 50 55 + 54 17 7 +1/3 51 7 + 16 54 50 +	6 17 5 -179 15 11 +14 55 19 +	# 17 9 =1/6 55 5c +12 54 17 +	8 17 10	JOHNIS 33 28 17 11 34395

+ 782.11.6 782.11.6 782.11.6 834.72.65 + 688.09.05 10.04.95 11.10.04.95 11.10.06 11.	+11-19-8313 +14-70-8050 +14-70-8050 +15-90-8050 +15-90-8050 +14-009-800 +14-009-80 +14-009-80 +14-009-80 +14-009-80 +14-009-80 +14-009-80 +14-0	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000
2 5 5 4 110 5 10 5 11 5 2 5 5 5 4 110 10 5 5 1 4 5 11 10 5 5 1 4 5 11 10 5 5 1 4 5 11 10 5 5 1 4 5 11 10 5 5 1 4 5 11 10 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	8 +1-0 44 27 -15 b2 9 +14-5 50 66 -18 67 10 +14-5 50 66 -19 67 111 +1-6 32 -19 9 112 +151 13 53 -75 57 13 +159 50 35 -75 47 14 +166 59 47 -47 50 15 +151 50 31 -26 59 16 +161 50 21 -26 59 17 +164 31 55 -47 50 18 +167 14 15 -45 75 18	19 + 169 57 19 + 169 19 19 19 19 19 19 19 19 19 19 19 19 19	
120 551 755 756 756	0.0.1. 0. 4.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	644000004400400400400	1224
2566.7447 N + 21611.1 S S 40 + 21611.1 S S 40 + 21611.1 S S S S S S S S S S S S S S S S S S	20	11493 4 11493 4 1135198 6 6 7 111999 6 7 1 11999 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45.2 114 45.2 118 45.2 118 45.3 118.2 118 45.8 118.2 118.3 1
AGASTA 44 28 22 1 46* 28 22 6 6 49 58 712 1CURAC 31 28 22 2 712 28 22 2 774 20 71 28 22 3 6 74 72 0 11 28 22 4 6 74 72 0 11 28 22 4 6 74 72 0 11 28 22 5 6 6 6 139 13 6 28 22 6 6 91 52 0 6 28 22 6 6 91 52 0 6 28 22 6 6 91 52 0 6 28 22 6 6 91 52 0 6 28 22 6 6 91 52 0 6 28 22 6 6 91 52 0 6 28 22 7 6 91 52 0 6	22 8 1 55 2 8 1 55 2 8 1 5 5 2 8 1 5 5 2 8 1 5 5 2 8 1 5 1 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	22 16 1 3 3 16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+ 810 6919 + 864 2873 + 976 1296 + 1092 8970 + 1092 8970 + 1151 9643 + 1271 9943 + 1332 1274 + 451 9124	00000000000000000000000000000000000000	9815 99815 9989 89792 89792 98794 9871 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713 98713	4455012 39352 445512 39352 445512 39353 445513 3466353 445513 3466353 445513 466353 445513 466353 445513 46635 445513 46635 445513 46635 445513 46635 445513 4653 445513 4653 445513 4653 445513 4653 46573 465
26 30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 32 -120 39 34 32 -120 39 34 32 -120 39 39 4 32 -120 39 39 45 55 55 55 55 55 55 55 55 55 55 55 55	52119 9551 48 7 1 48 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 2
	+++	11111111111111111111111111111111111111	マサック としょう としょう という という という という という としょう としょう としょう としょう という という という という という という という という という とい
221 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	21 16 21 18 21 18 21 18 21 22 22 22 22 22 22 22 22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2012 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
+2320.6666 28 21 4 +2243.57.3 28 21 6 +217.6169 28 21 5 +217.6169 28 21 5 +217.62721 28 21 7 +236.6903 28 21 7 +236.6903 28 21 7 +205.4958 28 21 10 +205.4345 28 21 11 +1057.7922 28 21 12 +1057.7922 28 21 12 +1057.7922 28 21 12	1740,9970 28 21 15 1740,9970 28 21 16 1740,9970 28 21 18 1740,9970 28 21 18 1740,9970 28 21 20 1740,9970 28 21 27 1740,9970 28 21 27 1740,9970 28 21 27 1740,9970 28 21 23 1740,9970 28 21 23	+1345-8018	+ 59495046
28 21 4 28 21 4 28 21 5 28 21 5 28 21 5 28 21 7 28 21 7 28 21 7 28 21 19 28 21 19 28 21 19 28 21 19 28 21 19 28 21 19 28 21 10 28 28 28 28 28 28 28 28 28 28 28 28 28 2	11 - 23 4 43 P 700 1729,8979 28 21 16 11 23 4 43 P 700 1729,8864 28 21 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1	25

29 2 37 + 24 46 35 + 20 55 57 + 425. 29 2 37 + 24 46 35 + 20 55 57 + 425. 29 2 39 + 38 54 18 417 6 31 + 465. 29 2 40 + 35 17 6 27 15 4 4513. 29 2 41 + 36 45 15 17 6 37 4 5513. 29 2 42 + 41 + 46 49 + 11 2 6 5 50. 29 2 43 + 44 53 8 + 6 58 4 + 6 58. 29 2 44 + 47 54 42 + 6 53 46 + 6 58.	29 2 46 4 4 50 44 50 44 50 44 50 5 2 6 6 6 6 4 4 50 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	29 3 6 +170 47 34 -124 35 49 +251634 25 31 +170 44 +177 36 6 4 551634 25 33 +170 56 57 44 +177 36 6 4 551634 25 33 +170 56 57 -126 9 57 +26254 25 33 +170 56 57 -126 9 57 +26254 25 33 +170 56 57 -124 18 53 +26254 25 33 5 -170 56 57 -124 18 53 +26254 25 35 -170 56 57 -124 18 53 +26254 25 35 35 -170 56 57 -124 18 53 +26254 25 35 -170 56 57 -124 18 53 +26254 25 35 -170 56 57
29 1 44 - 1141 39 37 - 20 50 47 + 2394,3862 29 1 45 - 139 33 24 - 19 43 14 + 2366,310.6 29 1 45 - 139 24 12 - 19 43 14 + 2396,310.6 29 1 45 - 139 20 12 - 16 12 12 12 23 + 2399,224 29 29 14 49 - 133 20 52 - 16 7 73 + 2276,396,225 29 1 49 - 139 18 13 - 13 2 2 2 2 2 204,124 20 20 20 1 5 - 135 10 13 - 12 12 2 2 2 9 7216,48500 20 20 1 5 - 135 10 20 2 1 5 1 - 135 10 10 10 10 10 10 10 10 10 10 10 10 10	56 -12  8 2  -6 39   7 +20358   156 -117   5 9   -1 10	2 28
0 44 + 58 54 48 + 18 14 44 46 68 64 4 + 58 54 48 + 18 14 44 46 68 64 7 + 49 8 64 64 7 + 49 8 64 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 49 8 64 7 + 59 7 18 64 7 + 59 7 18 64 7 + 50 7 18 64 7 + 50 7 18 64 7 + 50 7 18 64 7 + 50 7 18 64 7 + 50 7 18 64 7	85	36 - 159 25   2-28 40 50 4 +2215   37 - 157 2 34   11 +2269   38 - 154 46 5 - 26 46 34 +2269   39 - 152 46 5 6 2 +2248   40 - 150 18 35 - 24 56 58 +2248   41 - 148 6 2 3 - 25 59   11 +2258   142 - 145 6 6 3 - 25 59   12 +2248   142 - 145 6 6 3 - 25 59   12 +2248   142 - 145 6 6 8 - 25 59   12 +2248   142 - 145 6 6 8 - 21 56   12 +2498   142 - 145 6 6 8 - 21 56   12 +2498   142 - 145 6 6 8 - 21 56   12 +2498   142 - 145 6 6 8 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +2498   142 - 248 6 - 21 56   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6   12 +248 6
28 22 59 - 59 26 25 - 55 7 +2055*5412 29 0 0 - 91 23 59 - 7 29 34 +2009*8549 29 0 1 - 89 20 45 - 6 1 18 +1962*0261 29 0 2 - 87 16 36 - 4 31 24 +1912*5445 29 0 3 - 85 11 22 - 2 59 56 +166150600 29 0 4 55 - 81 6 21 P 702 +1759*3229	CPCAN 3 5 2 0 5 9.278 K.7 T.	0 37 + 31 17 50 + 59 33 35 0 38 + 35 36 60 + 78 18 29 0 39 + 39 44 60 + 26 54 39 0 40 40 40 40 40 40 40 40 40 40 40 40 4

6 15 - 79 49 35 4-3 17 54 5174 6 15 - 79 49 35 4-3 17 59 + 417 - 6 15 34-381 - 6 15 34-381 - 6 15 34-387 - 6 15 47-992 6 16 - 75 9 6 19 49 95 6 17 - 70 30 47 43 70 44 + 390	2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	6 33	
5 26 +145 39 51 -27 17 60 +2569 5 27 +147 56 39 -26 27 28 +2561 5 28 +156 13 2 -25 37 31 +2489 5 29 +152 24 36 -24 38 14 +2489 5 30 +154 35 53 -23 39 41 +2499 5 31 +156 43 53 -23 39 41 +2499 5 31 +156 43 53 -23 39 41 +2499 5 31 +156 53 -22 29 18 +2296 5 33 +161 0 29 +20 29 18 +2296 5 35 +165 10 24 -13 58 +2296 5 35 +165 10 24 -18 10 50 +2370	67 13 51 - 16 5 76 16 30 - 15 4 77 2 1 27 - 13 4 77 2 2 4 8 9 7 77 2 4 8 9 7 78 3 4 8 9 7 78 3 4 8 9 7 78 3 4 8 9 7 70 1 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 48 1 -168 8 35 P 705 +1785 5 5 6 -165 5 1 32 24 +1735 5 5 5 1 -163 38 4 + 6 25 8 8 16779 5 5 2 -157 2 8 4 16779 5 5 2 -157 2 8 4 16779 5 5 2 -157 2 8 4 16779 5 5 2 -157 2 8 4 16779 5 5 6 -167 2 8 16779 5 5 6 -167 2 8 16779 5 5 6 -167 2 8 17879 6 5 5 6 -167 3 8 35 2 4 10 2 11 19 32 1130 6 5 5 7 -147 3 9 36 12 5 6 3 1130 6 12 5 6 -167 3 9 36 12 5 6 3 1130 6 12 5 6 -167 3 9 36 12 5 6 3 1130 6 12 5 6 -167 3 9 36 12 5 6 3 1130 6 12 5 6 -167 3 9 36 12 5 6 3 1130 6 12 5 6 -167 3 9 36 12 5 6 3 1130 6 12 5 6	8 -144 C 116 116 15 15 15 16 16 15 15 15 16 16 15 15 15 15 15 15 15 15 15 15 15 15 15
4 25 - 30 30 24 + 30 29 48 + 3578 4 26 - 26 5 4 429 22 50 + 3558 4 28 4 28 - 26 5 4 429 22 50 + 3558 4 28 4 29 - 13 35 59 426 41 7 55 60 + 3928 4 29 - 2 2 20 11 + 4358 4 20 4 20 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 35 + 8 12 6 4 13 56 23 + 529 4 37 + 11 26 18 + 11 53 31 + 568 4 38 + 17 35 6 4 + 19 49 33 + 568 4 38 + 17 35 12 + 74 5 6 + 668 4 40 + 5 23 33 4 + 5 40 45 + 769 4 40 + 20 33 34 + 5 40 45 + 769 4 40 + 20 33 34 + 3 37 2 + 749 4 42 + 32 6 10 - 2 25 56 + 969 4 43 + 32 6 10 - 2 25 56 + 969 4 45 + 40 15 - 6 12 25 6 + 969 4 47 + 40 15 - 6 12 25 6 + 969 4 47 + 40 6 51 - 6 17 25 + 1028 4 46 + 40 6 51 - 6 9 7 8 + 1140 4 8 + 45 24 6 6 11 43 16 + 1260 4 8 + 45 24 6 6 11 43 16 + 1260 4 50 + 50 40 18 - 13 25 20 + 1260	4 51 + 53 17 46 16 38 36 +138 46 4 52 4 6 53 51 7 4 6 16 38 36 +138 46 4 54 6 54 6 54 6 54 6 54 6 54 6 54	130 24 41 + 12123 131 54 27 + 12125 132 64 21 + 12125 133 15 4 27 + 12166 133 15 4 27 + 12166 133 15 4 27 + 12178 133 15 4 27 + 12178 133 15 4 7 + 12178 134 15 4 7 + 12178 135 17 4 7 + 12178 137 17 17 17 17 17 17 17 17 17 17 17 17 17
29 3 37 -173 30 43 -22 17 30 +2423,9598 29 3 38 -171 22 58 -21 13 9 +2407,6557 29 3 40 -167 11 12 -18 57 29 +2328,6667 29 3 40 -167 11 12 -18 57 29 +2328,66667 29 3 42 -163 3 56 -16 32 58 +2259,6667 29 3 43 -161 0 58 -15 73 +2266,7019 29 3 45 -156 57 10 -12 40 42 +2186,5126 29 3 45 -156 57 10 -12 40 42 +2186,5120 29 3 47 -157 54 5 -9 56 17 27 10,616,612	2 48 1152 24 2 1 2 4 20 13 4 4 10 10 2 4 10 10 2 10 1 10 10 10 10 10 10 10 10 10 10 10 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TSTEW 48 29 4 13 405211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1128.0230 29 17 13 + 15 16 11 = 1 56 40 +1902.1266 -1187.6981 29 17 14 + 17 21 8 = 0 24 30 +1850.9296	29 17 14 15 + 17 54 30 P 711	29 17 15 + 19 27 49 + 1 8 54 + 1798 6 2	29 17 17 + 23 47 35 + 4 14 55	29 17 18 + 26 1 14 + 5 55 17 +1632**3	29 17 20 + 30 37 58 + 9 9 57 +151767	29 17 21 + 33 1 46 +10 47 52 +1459*1	27 17 22 + 35 23 44 + 17 23 52 + 1400e0	29 17 24 + 40 39 51 +15 41 2 +176	29 17 25 + 43 22 54 +17 17 33 +1721+3	29 17 26 + 40 11 30 +18 32 31 +1102 0 NELCAL 42 29 17 26 43 5509	-54-9344 1716-0239	24 1/ 2/ + 44/ / 2/ +/0 20 20 + 12/ 12/ 20 20 + 13/ 20/ 14/ 20/ 20/ 14/ 20/ 20/ 14/ 20/ 20/ 20/ 20/ 20/ 20/ 20/ 20/ 20/ 20	29 17 29 + 55 19 36 +23 26 56 +	17 30 + 58 37 C +24 52 22 + 517 30 + 62 2 42 +56 16 57 + 6	17 32 + 65 36 48 +27 30 51 + 5	5 29 17 33 + 69 19 33 +28 42 19 +	3.1721 29 17 34 + 73 10 57 +29 47 34 + 34 + 34 + 34 + 34 55 55 55 55 55 55 55 55 55 55 55 55 55	3-4367 29 17 36 + 61 19 9 +31 36 1 + 6	2-1531 29 17 37 + 85 35 1 +34 17 34 +	3.0394 29 17 38 + E9 57 50 +37 49 50 + 5 3.5595 59 17 39 + 94 26 31 +39 11 32 + 5	** 1833 27 14 0 + 88 89 51 +3 22 88 + 4	3•3833 29 17 41 +103 86 24 +84 22 33 + 4 54 134 34 45 17 47 + 4	** ** ** ** ** ** ** ** ** * * * * * *	5.2196 29 17 44 +117 29 53 +24 12 56 +	29 17 45 +126 53 31 +50 29 56 + 3	5.5908 29 17 47 +130 57 55 +27 22 43 +	3.5401 29 17 48 +133 13 34 +76 3 73 + 3	4.3013 24 17 47 +143 30 54 +25 6 46 +	3*5038	29 17 53 +154 57 52 +19 47 46 +	29 17 25 414 27 27 37 37 37 37 37 37 37 37 37 37 37 37 37	17 56 +165 21 34 +13 49 47 +	WAKEIS 38 29 1/ 36 72-503 -57-6047 - 884-439	29 17 57 + 168 37 9 +11 45 4c + 558-745	29 17 58 +171 47 24 + 9 40 21 + 577 698	29 17 59 +174 52 46 + 7 34 31 +	29 18 0 +1/7 22 45 4 5 66 45 4 6646756	29 18 2 =176 15 29 + 1 19 31 + 761+720	29 18 3 -173 24 49 - 0 43 2 + 513+587	29 18 4 =170 36 46 = 7 43 37 + 867*308	** 1119 29 18 6 -165	1.8110 2918 7 -1622337 - 8303v ·	.•7860 29 18 8 -159 41 53 -10 20 26 4
46 -11 2 27 - 28 -12 47 17 - 36 -13 - 35 - 35 - 35 - 35 - 35 - 35 - 35	16 17 -121 37 49 -14 50 32 14 16 6 3 16 16 18 17 18 118 58 2 17 39 39 4	16 19 - 116 17 60 - 19 9 15	16 20 -113 3/ 34 -20 34 43 16 21 -110 56 34 -21 55 57 1	16 22 -108 14 57 -23 12 51	16 24 -102 49 28 -25 38 23 .	16 25 -100 5 32 -26 36 53	16 26 - 97 20 48 -27 35 49 1	16 28 - 91 49 5 -29 19 46	16 29 - 89 2 16 -30 4 44	16 30	16 32 - 00 39 22 -31 51 33	16 33 - // D1 24 #32 1/ 46 .	16 35 - 72 16 6 -32 56 26	16 35 42 6	35.3107 2300.03	+ 0.2887 2253.6020	16 36 • 69 29 9 • 33 8 58 +226	16 37	16 39 - 61 13 30 -33 19 53 +236	16 40   58 30 40   33 14 56   +236	16 42 - 53 9 37 - 32 52 40 + 24:	16 43 - 50 31 43 -32 35 35 +24;	16 45 - 45 21 44 -31 50 1 +246	16 46 - 42 49 50 -31 21 47 +24	16 47	16 49 - 35 27 12 -29 36 36 +25	16 50 - 33 4 3 - 28 55 6 +25 16 51 - 30 43 5 - 28 10 33 +25	16 52 + 28 24 76 -27 23 5 +25	16 53 - 26 7 31 -26 32 48 +250 16 54 - 23 52 49 +25 39 46 +25(	16 55 - 21 40 2 - 24 44 6	16 56 - 19 29 5 -23 45 54	5 12 14 -21 42 11	16 59 - 13 6 6 -20 36 51	17 0 = 11 1 18 =19 29 15 17 1 = 8 57 42 =18 19 32	17 2 - 6 55 8 -17 7 42	17 3 - 4 53 27 -15 53 51	17 4 - 2 52 28 -14 38 1	17 6 + 1 8 6 -12 0 41	17 7 + 3 8 1 -10 39 18	17 8 + 5 8 0 - 9 16 16	17 10 + 9 8 56 + 6 24 56	17 11 + 11 10 21 - 4 56 58 +199	17 12 + 13 12 39 - 3 27 31
9 +182	21 + 49 15 6 + 1	9 15 22 + 51 24 58 + 5 16 16 + 1114 15HRAZ 27 29 15 22 30•617	- 75-3053 3570-2442 N - 5-24 + 5-3-37 17 + 4-54-22 +1658-7	5 24 + 55 52 24 + 6 31 15 +1602	5 25 + 58 10 40 + 6 8 47 + 1244 + 460	5 27 + 62 5d 12 +11 24 59 +1427*069.	5 26 + 65 28 15 +12 5 12	5 2	5 31 + 73 28 53 +17 54 45 +1189•0	5 32 + 76 20 49 +1y 29 42 6 55 + 75 15 55 40 +3) - 7 64	5 34 + 45 25 5 + 25 5 3 + 1013+462	5 35 + 51 T +5+ 15 55 + 50 9	56 + 66 27 32 425 29 52 + 7004749 5 37 + 72 29 2 +26 45 30 + 846•705	5 38 + 96 / 6 +28 C 27 + 754•1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5 4] +107 53 4 +31 7 21 + 646•783	5 42 +112 4 06 +31 54 19 + 605-242	5 43 +116 24 12 +32 32 1 + 564*541 6 66 +1306 60 30 +30 56 +60 + 504*401	0 45 +125 21 8 +33 17 30 + 492•535	5 46 +129 56 18 +33 24 0 + 461•640	5 47 +134 34 3 +55 14 7 + 434+403 5 48 +136 17 47 +38 2 38 + 410+990	5 49 +143 50 25 +32 34 31 + 391+549	5 50 +145 26 55 +31 54 57 + 3/6*25/5 5 41 + 3/5*25/5	5 52 + 127 2 57 + 20 2 52 + 358 1	5 53 +161 46 44 +26 51 32 + 355+660 6 54 +161 46 47 47 47 56 54 + 357+476	5 55 +170 12 ± +20 1 25 + 363-623	5 56 +174 12 43 +24 25 22 + 374•084	1	5 59 -174 30 9 +1d 59 42 + 4	35 29 16 0 23•963	- 6.3782 471.8864 S	15 14 +12 58 31	9 16 3 -161 2 12 +10 53 60 + 559	9 16 4 -157 54 21 + 3 48 35 + 600.	-74.2963 1629.2566 S	16 5 -154 51 10 + 6 42 55 + 643.7	16 6 -151 52 11 + 4 37 55 + 689•9	16 7 *148 50 54 + 7 55 0 + 756*0	16 9 -143 15 37 - 1 31 49 + 842*5	16 10 -140 28 46 - 5 31 19 + 897*1	29 16 11 -137 43 56 - 5 26 24 + 953 2199 29 16 12 -135 0 41 - 7 22 48 +1010 65889	16 13 -132 14 45 - 9 14 13 +1068=9	
44 29 14 30	TAGO 43 29 14 30 46.829 +27.5248 1960.53	29 14 31 - 70 5 4 -26 58 50 +1801.6553 29 14 32 - 67 20 28 -27 55 57 +1854.5355	14 33 - 64 35 7 - 28 48 27 + 1905-9608	14 35 - 59 2 28 -30 19 33 +2003+9779	14 36	14 36 = 50 40 23 = 52 1 13 +2137+5693	14 39 - 47 52 47 -32 25 49 +2178 2028	14 40 = 45 5 24 = 52 45 47 +2210+1/44 14 41 = 42 16 23 = 33 1 15 +2253+2240	14 42 - 39 31 57 -33 12 12 +2287.4976	14 43 = 36 46 19 =33 13 42 +2319+5424	14 44 - 34 1 36 -33 20 70 -2375-3177	14 46 - 28 36 0 -53 12 19 +2401 8862	14 47	14 49 - 20 39 18 -32 29 1 +2462-3061	14 50 - 18 4 7 - 32 6 52 +2478+2245	14 52 - 12 56 54 43 13 39 +2501•6141	14 53 - 10 30 51 -30 38 48 +2509,5578	14 54 - 8 4 4 +30 2 38 +2514•9889	14 56 - 3 17 4 -25 40 43 +2518•2919	14 57 + 0 56 50 -27 55 12 +2516 1623	14 58 + 1 21 20 #2/ 6 46 +2511e5154	15 0 + 5 51 35 -25 21 37 +2494,7006	15 1 + 8 3 49 =24 25 4 +2482*554/ 16 2 + 10 14 17 =23 26 0 +2467*9376	15 5 + 12 14 17 = 23 24 29 + 2450 = 3650	15 4 + 14 30 18 +21 26 37 +2431+3685	APTO 16 29 15 5 55.897	+46.5526 3055.8115 N	TO COMPANY OF THE PROPERTY OF	<b>■16 +2 55 +2329•6488</b>	12 7 7 7 4 4 8 4 1 5 5 10 122/014045	+47.2501 2943.9393 N	.4 11 40 72203 :•205	+43.0730 2	.2.411	4525+ 6 66 2T- 86 64 87 + TT 5T	15 12 + 30 49 53 -11 32 45 +2191+6	15 13 + 32 50 3 -10 10 39 +2152+0	15 14 + 34 50 22 - 6 46 46 +2110+3	15 16 + 36 52 12 = 7 24 + 42021=2	15 17 + 40 54 11 - 4 25 23 +1973+9	29 15 18 + 42 57 12 - 2 55 14 + 1925*C460 59 15 19 + 45 1 31 - 1 23 41 + 1874*5352		29 15 19 54 + 46 55 2 P 710 +1827+6391

+2215.5269 +2136.60792 +2136.60792 +2094.1635 +2094.8321 +2009.8321 +2009.8321 +1955.8097 +1956.2916	00 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
29 20 56 - 56 15 6 -11 55 23 29 20 56 - 54 15 38 -10 13 44 29 20 57 - 52 16 7 - 8 50 23 29 20 59 - 48 15 56 - 5 58 55 29 20 21 - 44 15 56 - 5 58 59 50 29 21 1 - 42 14 248 - 3 1 - 1 30 31 29 21 2 59 - 40 6 52 P 713	21 3 4 6 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	29 21 37 + 77 53 47 + 27 52 43 22 93 23 93 + 66 25 45 52 52 52 52 52 52 52 52 52 52 52 52 52
20 0 +164 47 22 - 5 52 - 7 46 26 26 20 1 +167 31 5 - 7 46 26 20 3 +176 5 20 -13 10 19 5 20 4 +175 36 20 -13 10 19 5 20 6 -179 22 3 -16 21 13 20 17 41 -170 5 21 40 -18 1 26 20 6 -170 5 14 -10 5 30 31 20 6 -170 5 14 -20 55 22 20 6 -170 5 14 -20 55 22 20 6 -170 5 9 14 -20 55 20 6 -170 5 9 14 -20 50 5 20 6 -170 5 9 14 -20 50 5	9 20 10 -165 8 17 3-22 15 55 +11540 1259 9 20 11 -165 8 13 7-22 425 425 425 41599 9 39 20 12 -165 8 13 7-22 425 425 425 425 425 425 425 425 425 4	10 -23 25 41 10 -22 25 41 19 -21 20 34 7 52 38 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9 19 4 - 20 32 53 - 6 55 23 + 2027 9 19 6 - 16 33 2 - 5 28 8 + 2022 9 19 6 - 16 21 - 3 29 23 + 1927 9 19 8 37 - 11 6 5 P 712 + 1844 9 19 9 - 10 18 47 + 0 35 2 + 1828 9 19 9 - 10 18 47 + 0 35 2 + 1828	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	19 46 + 120 39 52 + 122 4 57 + 387 z 19 47 + 1124 24 39 + 20 35 6 + 4056 8 19 48 + 128 2 16 + 18 40 35 + 4056 8 19 48 + 128 2 16 + 18 40 35 + 426 3 19 50 + 131 32 59 + 16 40 7 19 50 + 131 32 59 + 16 40 7 10 + 465 z 19 50 + 138 15 50 + 12 3 7 12 + 518 z 19 52 + 141 35 12 + 18 18 2 19 52 + 141 35 12 + 18 18 z 19 52 + 141 35 12 + 18 18 z 19 52 + 18 18 z 19 52 + 15 5 2 2 + 8 35 z 19 50
491.656.65	100 200 200 200 200 200 200 200 200 200	99151 1666 1666 1666 1666 1666 1666 161 161

	24 16 +213	0 47 -107 46 27 - 6 59 9 +2097.577	0 48 -105 40 28 - 5 32 29 +2053 402	0 49 +103 39 41 + 4 4 23 +2007 407	250**(151+ 27 th 2   27 th 200		30 G 51 41 - 98 7 52 P 715 +1674+7712	F 2	53 + 55 23 +5 5 7 1 0 +140094	54 - 93 15 8 + 3 35 1c +175543	1 55 + 91 4 6 + 5 10 22 +1696•2	7 56 - 88 50 22 + 6 46 11 +1642+237 7 57 - 86 23 27 + 8 22 36 +1585+215	58 - 84 I3 5 + 9 59 25 +1527-3	ANA 47 30 0 58 42.203	0 40 47 18 - 04 0	13 3 3 6 59 29 375	-61.6648 24	C 59 4C•993	58.2697 22574524 N	17.7%4 Ct +14.5%+10	25 4800.84+	1 0 51.649	16/04//*	30 1 1 16.039	-78.1949 3219.6701	1 2 1 /4 8 4/ +TO 26 / +T/5	34.54	1 5 - 65 36 1 +21 6 77 +111	1 6 * 62 34 23 +24 36 24 +145	#WITH 41 20 1 0 174027 +36*7691 125547226	1 7 - 59 23 17 +24 3 4 +	1 8 1 56 4 20 425 26 18 4	1	1 11 - 45 17 22 +29 8 13 +	1 12 1 41 24 31 430 40 24 4	1 14 - 33 13 58 +31 52 4 +	1 15 - 26 5/ 12 +32 30 0 +	1 16 + 24 33 48 +32 36 30 +	1 18 - 15 31 38 +35 23 52 +	1 19 + 10 55 33 +38 19 54 +	1 20 1 6 16 10 +33 4 28 +	1 22 + 2 54 22 +31 59 1 +	1 23 + 7 26 29 +31 9 26 +	30 1 24 + 11 54 12 +30 · 9 · 9 + 362*4196 30 1 25 + 16 16 24 +28 54 47 + 356*8C59	1 26 + 20 32 18 +27 39 2 +	1 27 + 24 41 26 +26 10 42 +	1 26 + 20 43 6 + 24 34 45 1 1 26 + 32 3 3 + 25 51 50 +	1 30 + 36 24 39 +21 3 6 +
	+ 730.4714	781	6.5	888		10501	1116	1176	200	1356	4,18	+1477.6930		5 57	+1034*8467	+1708-4779	+1763.6278	+1817.4954	+1869.9646	+1920,9253	+2017.9230	+2063.7775	+2107.7594	+2189.8082	+2227,7432	+2263•5392	+2328.5052	+2357,5833	+2384+3369	+2430.7324	+2450-3153	+2467.4548	5626 9592+	+2504+0222	+2511.2147	+2518.0528	+2517.6928	+2514+8138	+2501.5224	+2491.1276	+2478-2514	+246201244	+2424.9184	+24C2.3180 +2377.3551	+2350.0632	+2320•4813	+2254.6208	+2218.4401
;	4 + 53 E 20 44 + 94 3 47	46 + 98 56 10 - 0 17	47 +101 45 55 - 2 19	48 +104 33 29 - 4 19	49 +10/ 19 15 = 0 10 40 +110 3 20 - 8 10	51 +112 46 39 -10 1	52 +115 28 58 -11 49	53 +118 10 46 -13 33	54 +120 52 1/ -15 14	56 +126 15 24 -18 23	57 +128 57 22 -19 51	56 +131 39 50 -21 16 FO -134 32 53 -22 34	24 40 29 23 59 52•419	E E ST 8 E Z 6 * E E +	1 +137 6 39 =23 51	2 +142 36 26 -26 8	3 +145 22 32 -27 9	4 +148 9 23 -28 6	5 +150 56 58 -28 59	6 +153 45 10 -29 46 7 +154 33 54 -30 30	8 +159 23 14 -50 23	9 +162 12 21 -31 39	10 +165 1 46 +32 8	12 +170 39 60 -32 50	13 +173 28 25 -33 4	14 +176 16 8 -33 14	16 -178 11 31 -33 20	17 -175 27 17 -33 17	18 +172 44 31 +33 9	20 -167 24 17 -32 41	21 -164 47 1 -32 21	22 -162 11 51 -31 56 23 -150 28 50 -31 31	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	25 -154 39 30 -30 26	26 -122 13 13 -29 49 27 +149 49 18 -29 B	28 -147 27 37 -28 24	29 -145 8 10 -27 38	30 -142 56 53 -26 48	32 -138 22 35 -25 2	33 -136 11 22 -24 4	34 -134 1 58 -23 5	35 -131 54 1/ -22 2	37 -127 43 30 -19 51	0 38 -125 40 8 -18 43 13	40 -121 36 38 -16 19	41 -119 36 11 -15 4	42 -11/36 24 -13 46	44 -113 37 59 -11 9
	N 29 23	29	58	3233 29	66/8		29		67 ALTE-238	29	331.2649 29	778-1359 29	00	;	30	30	98 30	98 30	35 30	900	55 564 30	06 30	00	30	30	30 00 00		26 30	15 30	90	29 30	37 30	1.0	94	30 30 30 30	78 30	119 30	97	0 6	83 30	30	30	06 64	426.3301 30 452.5166 30	75 30	30	30	19 30
	24.4733 2233.6472	24.258	+23 1310 2187 662	9 22 54 - 75 57 54 - 5 1 52	9 22 55 - 73 56 29 - 3 33 4	57 - 69 50 4 - 0 31 26	1CURAC 24 29 22 57 27.537	-45.1624	,	tt: 1 81 / 68 - 03 /6 77	9 22 58 = 67 44 30 + 1 1 13 +1	22 59 1 65 37 0 + 2 34 58 +1	9 63 0 = 63 6/ 13 + 4 9 43 +1 PANTIG 41 29 23 0 45 332	-47.253G 2229.00G	23 1 - 61 14 54 + 5 45 18	23 2 - 58 59 59 + 7 21 35 59 59 39 4 6 56 25	23 4 - 54 18 60 +10 35 34	23 5 - 51 52 48 +12 12 50	23 6 - 49 22 9 +13 49 59	23 7 - 46 46 35 +15 26 41	23 6 + 44 5 46 +17 6 56 23 23 6 4 18 37 23	23 10 - 38 25 59 +20 10 45	23 11 - 35 26 13 +21 42 1	23 12 = 32 19 15 +23 10 45	23 14 - 25 41 60 +25 58 13	23 15 - 22 11 0 +27 15 38	20 +28 27 21	23 18 - 10 46 36 +30 33 32	23 19 - 6 41 34 +31 25 22	23 20 = 2 28 41 +32 E 47 23 21 + 1 51 20 +32 42 58	23 22 + 6 17 34 +33 7 14	23 23 + 10 48 48 +33 20 57	20 22 254 Ht 22 23 H 25 27 H 2	23 26 + 24 38 35 +32 54 39	23 27 + 29 15 23 +32 22 50	23 29 + 38 20 17 +30 45 33	23 30 + 42 45 52 +29 40 58	23 31 + 47 5 34 +28 26 34	143.3994 478.1794	23 32 + 51 18 38 +27 3 8 +	23 33 + 55 24 37 +25 31 30 +	23 34 + 59 23 15 +23 52 33 + 53 33 35 + 63 14 29 +22 7 12 +	23 36 + 66 58 24 +20 16 21 +	29 23 37 + 70 35 13 +18 20 54 + 29 23 38 + 74 5 17 +16 21 44 +	23 39 + 77 28 58 +14 19 38 +	23 40 + 80 46 46 +12 15 26 +	23 41 + 83 39 6 +10 9 48 + 23 42 + 83 59 + 83 6 59 + 83 6 59 + 83 58 +	23 43 + 90 9 24 + 5 56 60 +
	+ 362.6453	4 974.6790	+1032.4398	+1691•1172	+1150+4850	+1210.3251	+1330,5876	+1390.6154	+1450,3267	+1568+1109	+1625.8641	+1682.6590	+1792-8327	+1845.9612	+1897-6315	+1447.032	+2042 - 8767	+2087.7333	+2130.6759	+2171.6323	+22TO•3364 +224743279	+2281.9509	+2314.3545	+2344*4732	+2397,8134	+2420.9236	+244I+62/I	+2475.7131	+2489 0543	+2444+4054 +2508+2562	+2514.0946	+2517.4167	1017 0167+	+2512.2656	+2505+5204	+2464+5385	+2470.3300	+2453.6666	+2413.0682	+2389.1880	+2362 9621	+2334+4211	+2270.5988	+2235.3985	+2158.6924		151 N 151	•
	21 53 +121 54 16 = 3 7 32	21 54 +154 40 41 = 5 5 55 50 51 55 4137 25 52 = 7 1 36	21 56 +140 8 46 - 8 54 22	21 57 +142 51 9 -10 43 57	21 58 +145 32 48 -12 30 9	21 59 +148 14 3 -14 12 44	22 1 +153 36 10 -17 26 28	22 2 +156 17 29 -18 57 19	22 3 +158 59 10 -20 23 59	22 5 +161 41 23 =21 46 71 22 5 +164 24 15 =23 4 21	22 6 +167 7 50 -24 17 54	22 7 +169 52 12 -25 26 54	22 9 +175 23 16 -27 31 3	22 10 +178 9 60 -28 26 6	22 11 -179 2 37 -29 16 27	22 12 -1/6 14 3/ #30 2 2	22 14 -170 37 20 -31 18 57	22 15 -167 48 18 -31 50 17	22 16 -164 59 18 -32 16 54	22 17 -162 10 26 -32 38 49	22 18 -159 21 59 -32 56 5	22 20 -153 46 60 -33 16 55	22 21 -151 0 53 -33 20 37	22 22 -148 15 58 -33 19 57 3	22 24 -142 50 27 -33 5 53	22 25 -140 10 12 -32 52 41	22 26 -13/ 31 48 +32 35 32 32 32 32 32 32 32 33	22 28 -132 21 2 -31 49 49	22 29 -129 48 52 -31 21 30	22 30 -12/ 18 53 -30 49 41 22 31 -124 51 11 +30 14 30	22 32 -122 25 44 -29 36 4	22 33 -120 2 34 -28 54	50 6 92 15 14 111 4 57	22 36 -113 6 16 -26 32 8	22 37 -110 51 43 -25 39 7	22 39 -106 28 29 -23 45 23	22 40 -104 19 35 -22 44 49	22 41 -102 12 20 -21 41 55	22 42 - 100 8 34 - 20 36 22 43 - 98 2 13 - 19 29	22 44 - 95 59 4 -18 19	22 45 - 93 57 1 -17 8	22 46 - 91 55 52 -15 54	22 48 - 87 55 39 -13 21	2 49 - 85 56 12 -12	22 51 - 81 57 44 - 9 19	33 29 22 51 40.849	-84.7791 5070.65	29 22 52 41,494

1 +140 40 36 -31 49 28 +2466+1 2 +143 13 7 -31 21 2 +24816+1 3 +149 43 19 -30 49 6 +249344 4 +148 11 12 -30 13 49 6 +259346 5 +150 36 45 -29 35 17 +251814 7 +155 20 56 +25 8 38 +251814 7 +155 20 56 +25 8 38 +251814 1 +157 39 7 -27 2 5 +251814 1 +157 39 7 -27 2 5 +251814	4 19 4 19 4 20 4 20 18 4 4 25 18 8 4 4 25 18 18 18 18 18 18 18 18 18 18 18 18 18	4 27 +1/7 0 49 -18 19 35 +240440 4 28 +1/9 2 3 -1/9 1 7 +3374-2 4 30 -1/0 5/ 0 -1/6 50 2 +2352-1 4 31 -1/4 5/ 0 -1/3 30 54 +2322-1 4 32 -1/2 5/ 6 -1/2 4 10 +2257-1 6 32 -1/2 5/ 6 -1/2 4 1 +2257-1 10 -1/2 5/ 6 -1/2 4 1 +2257-1	15.59 3.4 4.74 6.40 13.41 15.4	30
3 10 - 55 23 38 +32 46 3 11 - 50 57 13 +33 10 3 12 - 46 57 13 +33 22 3 13 - 41 51 12 +33 22 3 14 - 71 51 12 +33 22 3 15 - 37 14 27 +32 12 3 16 - 28 11 2 +32 50 3 16 - 28 11 2 +32 50 3 17 +32 50 3 18 - 43 13 31	3 19 1 4 33 37 429 29 31 4 506.2 3 20 1 14 33 37 429 29 18 4 359.2 3 20 1 15 15 2 428 18 22 4 359.2 3 22 1 1 5 8 1 4 26 48 30 4 4 36.0 3 22 1 1 59 25 423 59 24 4 36.0 3 25 4 9 32 43 419 57 7 4 40.2	3 2 6 + 13 8 45 + 18 0 47 + 424, 19 2 2 7 + 16 3 8 19 10 42 4 45 5 5 7 + 16 3 8 19 10 43 5 19 10 43 5 19 10 43 5 19 10 43 5 19 10 4 10 4 10 4 10 4 10 4 10 4 10 4 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7
2454.9588 2414.7417 2414.7417 2391.0494 2395.0095 2336.6588 2236.0371 22738.885	728 1624 201 0114 161 7936 120 5716 077 48137 985 5905	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		N N N N N N N N N N N N N N N N N N N
30 2 30 -159 29 43 -21 19 59 43 -21 19 59 30 2 31 -157 24 42 -20 14 10 4 10 4 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 39 -141 19 57 -10 15 57 + 2 39 -141 19 57 -10 15 57 + 2 40 -139 21 8 - 8 55 7 + 2 44 -133 22 22 - 4 35 17 + 2 44 -139 12 16 - 3 6 24 3 + 2 5 17 + 3 5 17 +	2 46 -127 15 13 - 0 4 52 +188. 2 46 3 -127 8 34 P 716 +188. 2 47 -125 9 45 + 1 27 41 +183. 2 49 -120 52 33 + 4 35 49 +178. 2 50 -118 40 11 + 6 11 9 +167.	VUMA 32 30 5 14.747 4 16.15 VUMA 32 30 5 14.7453 -73.9962 20.8171 2 52 -114 6 11 7 9 23 35 1555 2 53 -111 9 9 11 0 18 1150 2 54 -109 17 20 12 37 5 1140 ALMGO 30 30 2 5 16.818 ALMGO 30 30 2 5 16.818 ALMGO 29 30 27.8233.1145 ALMGO 29 30 27.8233.1145	25.2 4.08 25.7 4. 25573.6 6.72 25.7 4. 25573.6 6.72 25.4 15. 259.6 7.2 1.17. 24. 6.0 1.17. 24. 6.0 1.17. 24. 6.0 1.17. 24. 6.0 1.17. 24. 6.0 1.17. 24. 6.0 2.2 4.2 2.2 4.2 2.3 4.0 3.4 1.0 3.4 1.0 3.4 1.0 3.4 1.0 3.4 1.0 3.4 1.0 3.5 4.0 3.6 4.0 3.6 4.0 3.6 4.0 3.6 4.0 3.7 4.0 3.8 5.0 3.8 6.0 3.8 6.0 3.9 6.0 3.8 6.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3

227 34 + 1965.0 27 34 + 2010.2 23 32 + 2010.3 24 20 + 2105.3 44 20 + 2149.8 10 83 + 2189.8 11 48 37 + 225.8 12 56 + 225.8 12 56 + 225.8 12 59 + 125.8 12 59 + 125.8 13 59.8 14 50 + 125.8 15 50 + 125.8 16 50 + 125.8 17 50 + 125.8 18	7 555 + 7 7 0 20 58 + 33 1 10 27 7 55 5 + 7 3 20 20 58 + 33 1 10 27 7 55 5 5 10 20 58 + 33 10 20 20 58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+104 56 52 -25 18 53 +55104 1 1 1 1 2 5 +25 18 53 +45 18 18 18 18 18 18 18 18 18 18 18 18 18	0 0 25 +13/ 32 16 + 0 2 36 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 + 6 2 16 +1161+495 17 + 6 2 1 +1106+695 17 + 9 13 47 +11953*944 16 +10 49 47 +11953*944 16 +14 1 45 +11418*836 18 +10 37 11 +1359*435 18 +10 37 11 +1359*435 18 +10 15 11 +1359*435
51 + 52 + 53 + 53 + 53 + 53 + 53 + 53 + 53	7 2 - 94 26 93 433 21 51 4 7 4 - 89 52 18 432 45 3 4 7 5 6 - 89 52 18 432 45 3 4 155TEW 48 30 7 5 494598 7 7 6 - 80 44 25 431 22 38 4 17 6 - 80 7 7 6 48 018 17 6 - 80 7 6 48 018 17 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 8 - 71 52 26 +29 17 8 + 359 +623 7 10 - 63 24 9 +26 39 40 +365 673 7 11 - 59 20 21 +24 59 7 + 360 692 7 13 - 51 34 34 +21 30 12 + 369 901 7 13 - 51 34 34 +21 30 12 + 369 901 7 14 - 44 17 12 26 +19 37 23 + 400 694 7 15 - 44 17 11 +13 40 10 + 448 110 7 16 - 40 48 31 +15 39 24 + 448 110 7 16 - 40 48 31 +15 39 24 + 448 110 7 16 - 34 9 7 25 4 19 30 50 + 547 629 7 10 - 27 50 24 9 23 60 + 547 629 7 20 - 27 50 24 9 23 60 + 547 629 7 21 - 24 47 52 + 5 26 46 36 46 47 7 21 - 24 47 52 + 5 26 46 36 46 47 7 21 - 24 47 52 + 5 26 46 36 46 47 7 21 - 24 47 52 + 5 26 46 47 629 47 7 21 - 24 48 52 + 6 50 46 50 66 67 7 20 - 27 50 24 6 50 6 67 67 67 67 67 67 67 67 67 67 67 67 6	7 26 - 16 6 35 - 1 6 37 + 773 7 25 - 13 10 15 - 3 84 + 829 7 27 - 7 35 15 - 7 5 5 935 7 29 - 4 95 3 - 8 59 5 7 935 7 30 + 0 38 17 - 12 37 1109 7 31 + 3 21 88 14 20 36 11109 7 32 + 6 48 0 16 30 7 34 + 11 31 6 20 10 7 35 11809 7 35 + 11 31 6 20 10 7 35 11809 7 35 + 11 31 7 30 17 35 11809	7 55 + 17 17 17 20 15 37 + 44608 8
5 5 6 + 66 24 5 - 33 4 46 + 7204-7 5 57 + 69 12 43 133 14 35 + 7241-8 5 56 + 94 5 6 13 - 33 19 5 + 7241-8 5 9 + 94 6 46 - 33 20 42 + 73309-8 6 1 + 100 13 14 9 - 33 17 10 + 73309-8 6 1 + 100 15 14 133 7 23 4 23 4 23 4 23 4 23 4 23 4 23 4	0 6 6 +113 23 21 -131 30 44 4 4 113 23 21 41 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	18 +141 7 21 -22 1 52 +2476.4 19 +143 13 6 -20 57 37 -2456.1 20 +144 20 20 -16 42 57 87 -2456.1 21 +147 20 20 50 -16 42 59 50 64 22 51	0 6 34 +173 16 31 - 1 9 21 +1940e.7  0 6 35 +175 20 6 + 0 21 59 +1890e.8  0 6 37 +175 20 6 + 0 21 59 +1899e.8  0 6 40 -173 49 25 21 + 15 4 26 1398.8  0 6 40 -173 49 29 48 12 55 +1870e.8  0 6 40 -173 49 29 48 12 55 1870e.8  0 6 41 -173 69 29 48 12 55 1870e.8  0 6 41 -173 69 29 48 12 55 1870e.8  0 6 41 -173 69 29 48 12 55 1870e.8  0 6 41 -173 69 29 48 12 55 1870e.8  0 6 41 -173 69 29 48 12 55 1870e.8	42 - 169 8 1 + 11 44 - 169 8 1 + 11 44 - 164 9 50 + 14 45 - 161 33 27 + 16 47 - 156 3 43 + 19 47 - 156 3 43 + 19 48 - 153 9 34 + 22 50 - 147 0 7 + 23 51 - 143 44 1 + 23
+13.050 567.2079 N1 33 30 5 5 715.884 6 77 19 7 +33 18 42 + NT 49 30 5 6 2.809 0R 36 30 5 6 78.8094 EN 34 30 5 6 2840 EN 34 30 5 6 2840	5 6 7 1 1 2 4 5 5 9 4 1 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2	5.21 - 13.45 59 + 16 50 45 + 435,481 52 - 1 0 23 5 + 16 50 45 + 455,481 52 - 1 0 23 5 + 16 50 45 + 455,481 52 5 - 1 0 23 5 2 + 10 23 5 2 +	OLFAN 26 57 59 5 -11 31 45 + 47 26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 4 4 9 9 9 6 4 4 9 9 6 4 4 9 9 6 4 4 9 9 6 4 4 9 9 6 4 9 9 6 4 9 9 9 9

111 20 - 56 46 5 -13 11 20 - 56 46 5 -13 11 21 21 11 22 - 51 17 56 -16 24 11 23 - 49 49 37 -17 58 11 25 - 49 49 4 6 -20 56 11 26 - 40 49 4 6 -20 56 11 26 - 40 49 4 6 -20 56 11 26 - 31 47 27 - 34 48 11 28 - 31 47 27 - 25 56 48 11 28 - 23 55 55 56 46	11 130 - 25 19 23 - 27 20 20 20 20 20 20 20 20 20 20 20 20 20	12 = 2 43 8 +2017.6 23 - 1 13 37 +1970.3
86 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 10 36 +144 528 913 30 10 37 +1449 29 50 4 50 10 30 91 910 37 +1449 29 50 4 50 10 50 910 910 910 910 910 910 910 910 910 91	11 17 - 62 15 37 - 9 23 47 + 11 18 - 59 30 33 -11 14 16 +
30 9 30 - 13 1 52 -21 27 21 +14437.0464 30 9 32 - 7 30 23 -42 3 10 +1558.1280 30 9 32 - 7 4 43 31 25 14 7 +1613.0776 30 9 34 - 1 55 51 25 14 7 +1613.0776 30 9 35 - 7 55 51 25 20 20 +1570.0985 30 9 35 + 0 52 35 -57 21 46 +1726.0813 30 9 37 + 6 31 37 7 29 10 4 +1884.2374 30 9 37 + 6 21 37 7 29 10 4 +1884.2374 30 9 39 + 12 12 55 -30 38 50 +1886.2347	9 4.2 + 20 46 41 - 32 13 18 + 2077 189 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 10 27 +124 18 19 + 5 28 49 +1736 1855
41 +173 50 40 +18 45 25 +1240, 42 +176 41 56 +20 17 27 +1180, 44 +176 41 59 56 +20 17 27 +1180, 44 +177 15 7 +21 15 1 +1063, 45 +177 15 7 +21 15 1 +1063, 45 +177 15 7 +21 15 1 +1063, 45 +177 15 35 30 47 +1787, 46 +1893, 47 +1870, 49 +159 50 27 +29 33 47 +7870, 49 +159 50 27 +29 33 47 +7870, 44 +1899, 49 +159 50 27 +29 33 47 +7870, 40 +150 50 27 +29 33 47 +7870, 40 +150 50 27 +29 33 47 +7870, 40 +150 50 27 +29 33 47 +7870, 40 +150 50 27 +29 33 47 +7870, 40 +150 50 27 +20 50 50 27 +20 50 50 27 +20 50 50 27 +20 50 50 27 +20 50 50 50 50 50 50 50 50 50 50 50 50 50	20	? - 15 46 38 -2G 2 39 +1377 <sub>0</sub>

15 1 -132 45 18 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 12 - 100 23	7474 44 30 15 23 37.318 711 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75	1	15 49 1 1 1 1 1 2 4 1 1 1 1 1 2 4 1 1 1 1 2 4 1 1 1 1
CAL 42 37 14 6 54,152 -86,5382 5313,8723 N 14 7 + 48 30 34 - 7 34 9 7 1220, 14 9 +52 27 4 - 44 116 +2086, 14 9 +52 27 4 - 44 116 +2086, 14 10 +54 26 27 - 3 14 43 7 +2042, 14 11 +56 26 27 - 3 14 43 +1999, 14 12 9 +58 48 34 P 722 +1939,	14 13 + 60 32 3 + 1 18 34 + 189978 16 10 + 66 44 61 + 2 46 45 + 7186978 16 17 + 66 54 57 + 2 15 5 + 77998 16 17 + 66 54 57 + 7 30 12 + 16648 16 18 + 71 22 + 7 30 12 + 16648 16 18 + 71 22 + 7 30 12 + 16648 16 18 + 71 22 + 7 30 12 + 16648 16 18 + 71 22 + 7 30 12 + 16688 16 18 + 71 22 + 7 30 10 40 5 + 16788 16 18 + 72 + 73 19 + 10 40 5 + 16788 17 18 18 18 18 18 18 18 18 18 18 18 18 18	25 + 89 14 33 + 70 4 30 + 11 26 + 92 10 35 + 72 14 12 + 12 27 + 98 12 31 + 25 13 + 12 28 + 98 12 31 + 25 13 + 12 29 + 101 40 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 59 4 119 15 19 14 13 15 17 17 18 18 19 14 14 17 18 18 18 18 14 14 17 18 18 18 18 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	21 23 +20 51 10 + 350 41 25 +18 55 25 + 419 13 43 49 25 25 + 419 14 2 3 49 25 25 + 419 15 40 25 15 25 25 419 16 40 +18 50 7 + 444 16 40 +18 50 7 + 444 17 50 +10 50 7 + 505 18 50 +10 50 7 + 5
-34.6374 1552,9781 55 13 17 - 75 51 46 -18 56 8 +1313,8 13 18 - 73 6 31 -20 24 35 +1373,8 150 0 43 30 13 8 52-83,2 450 7349 2004,332 5 13 19 - 70 20 42 -21 48 33 +1432,8 13 19 - 70 20 42 -21 48 33 +1432,8 14 4 30 13 9 14.82,2 15 20 - 67 34 14 -23 7 58 +1492,8 13 20 - 67 34 14 -23 7 58 +1591,8 13 21 - 64 41 1 -24 22 43 +1591,8 13 22 - 61 59 3 -25 2 44 +1699,8	13 23 - 59 10 16 - 26 37 58 + 1666.  13 24 - 56 20 24 - 27 38 19 + 1777.  13 25 - 50 29 22 - 27 38 19 + 1777.  13 27 - 47 48 6 - 30 9 59 + 1882.  13 28 - 44 5 4 18 + 30 26 39 + 1882.  13 30 - 99 12 8 - 30 20 39 + 1893.  13 30 - 39 12 8 - 31 26 15 + 1993.  13 31 - 30 29 35 - 32 4 3 57 + 2118.  13 32 - 33 28 35 - 32 4 3 57 + 2118.  13 34 - 27 47 16 - 33 11 44 + 2219.	30 13 35 + 24 56 12 18 37 + 2236 16 16 18 30 18 40 18 30 18 30 18 40 18 30 18 40 18 30 18 40 18 30 18 30 18 40 18 30 18 30 18 40 18 30 18	13 46 + 6 52 1 - 25 50 27 2 2 42512 13 49 + 13 13 58 - 72 15 13 13 49 + 72 16 13 55 + 13 14 9 + 72 16 13 55 + 13 14 9 + 72 16 13 52 + 13 14 9 + 72 17 13 52 + 13 14 9 + 72 11 13 52 + 13 13 14 9 + 72 18 13 52 + 12 13 13 54 + 72 13 13 13 13 13 13 13 13 13 13 13 13 13	47.1399 992 20655694 992 20655694 117 54 2449 117 54 12 +2449 117 54 12 +2396 118 13 +2336 111 38 12 +2387 111 38 12 +3387 111 38 12 +3387 112 4 -3387 113 4 -3387 114 4 -3387 115 4 -3387 117 4 -3387
12 17 46 + 87 49 1 P 721 12 18 + 88 11 59 + 0 17 4 12 19 + 90 16 16 + 1 48 49 12 20 + 94 21 2 33 + 9 2 13 3 12 22 + 96 42 18 + 6 29 29 12 24 + 101 13 48 + 9 39 43 12 25 + 101 34 65 + 11 15 17 12 25 + 103 34 65 + 11 15 17	12 26 + 110 3 5 9 3 5 + 14 2 0 1 1 1 2 2 8 + 110 3 5 9 3 5 + 14 2 0 1 1 1 2 8 + 110 1 2 8 + 14 2 0 1 1 1 2 8 + 110 1 2 8 + 14 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 38 *146 49 37 *52 4 4 6 1 1 2 1 2 1 2 4 1 4 6 4 2 1 4 1 2 1 2 4 2 4 1 4 1 2 1 2 4 2 4	30 12 52 -155 40 45 728 19 11 + 357,4292 30 12 54 -155 40 45 726 74 56 75 78 19 11 + 357,4292 30 12 54 -157 42 22 31 + 357,4292 30 12 55 -143 72 43 42 42 + 355,1000 30 12 55 -143 72 43 42 42 + 376,2404 30 12 55 -143 72 43 42 15 56 42 43 76,240 74 74 74 74 74 74 74 74 74 74 74 74 74	13 6 - 100 52 15 + 1 42 5 5 5 13 6 13 6 13 6 13 6 13 6 13 6 13

JAMIS 37 30 18 42 23.527 +30.9900 492.2818	18 43 +146 54 49 +14 32 14 + 442	18 44 +150 15 37 +12 26 45 + 470	100 t	18 47 + 120 + 170	18 48 +162 50 20 + 3 54 50 + 420	18 49 +165 49 15 + 1 47 31 + 445	18 50 4 30 7 0 4 01 47 84 4 30 7 7	18 53 +171 38 36 - 2 22 41 + 762-	18 52 +174 29 54 - 4 24 42 + 614	18 53 +177 19 28 - 6 24 9 + 868	18 54 -179 52 20 - 8 20 41 + 924	18 55 -177 5 11 -10 14 3 + 980	18 56 -174 18 46 -12 3 56 +1038	18 57 +171 32 45 -13 50 11 +1097	18 58 -168 46 56 -15 32 32 +1157	18 59 4156 1 3 41/ 10 4/ 412164	19 0 =103 14 30 +10 44 48 +12//	19 2 -157 41 17 -21 39 34 +1397	19 3 -154 53 32 -23 0 5 +1457	19 4 -152 5 2 -24 15 52 +1516.	19 5 -149 15 45 -25 26 51 +1574.	19 6 -146 25 41 -26 32 57 +1632.	19 7 -143 34 51 -27 34 8 +1688.	19 8 •140 43 17 •26 30 21 +1744•	19 10 11 12 12 12 13 4T/38*	19 11 -132 5 18 -30 48 54 +1903	19 12 -129 12 1 -31 25 2 +1953	19 13 -126 18 42 -31 56 11 +2001.	19 14 -123 25 54 -32 22 2047	17 13 -170 36 48 -36 43 38 +2092.	30 19 17 -114 49 52 -433 13 42 +213542201 4	19 18 -111 59 6 -33 18 39 +2214	19 19 -109 10 12 -33 20 60 +2251.	19 20 -106 22 45 -33 18 52 +2285+	19 21 -100 36 59 -35 12 21 +2317.	19 72 - 100 93 6 162 1 69 +284 19 73 - 96 11 14 137 46 40 +987	19 24 - 95 31 37 - 37 49 +240(4)	19 25 - 52 54 7 -32 5 4 +242	19 26 - 50 19 3 -31 38 36 +2443+3	19 27 - 87 46 27 -31 8 33 +2461 3	19 29 1 62 48 42 429 58 15 +2489-9	19 30 - 80 23 33 -79 18 16 +2500*4	19 31 - 78 C 55 -28 35 13 +2508.5	MAPU 45 30 19 31 21+779		19 33 - 73 25 53 - 51 45 50 10 10 10 10 10 10 10 10 10 10 10 10 10	19 34 1 7 7 29 124 6 1 45417	TA 44 30 19 34 22•559	- 7.7274 25	19 34 12.012	+24+3348 2686+0565 N	35 - 68 54 4 -25 14 59	U 19 36 - 66 42 53 -24 18 27 +2511.102 1VILDO 23 30 19 36 42.223	
30 17 45 - 30 40 51 -20 54 9 +2475,2299 30 17 46 - 28 37 19 -19 47 55 +2459,4564	17 48 = 26 35 10 = 18 39 40 +2441.245	17 49 - 22 34 30 -16 17 22 +2397a611	17 50 - 20 35 38 -15 3 27 +2372,247	17 51 - 18 37 29 -13 47 46 +2344	17 52 - 16 39 55 -12 30 23 +2314,600	17 53 - 14 42 45 -11 11 21 +2282,399	17 54 - 12 45 45 - 9 50 44 +2248,009	17 55 - 10 48 46 - 8 28 34 +2211-479	17 56 - 8 51 33 - 7 4 56 +2172 869	17 57 - 6 53 56 - 5 39 53 +2132,238	17 58 - 4 55 40 - 4 13 29 +2089 652	17 59 - 2 56 30 - 2 45 47 +2045,184	18 0 - 0 56 14 - 1 16 53 +1998.		30 I8 0 51 + 0 47 42 P 724 +1957,9037	18 1 + 1 5 25 + 0 12 10 + 1050	18 2 + 3 8 42 + 1 44 16 +1901+3	18 3 + 5 13 54 + 3 16 19 +1850	18 4 + 7 21 20 + 4 49 13 +1797	18 5 + 9 31 18 + 6 22 49 +1743•0	18 6 + 11 44 6 + 7 57 1 + 1688	18 1 + 14 0 + 1 0 1 31 + 10 35 - 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1	10 CT + 10 TA TT + 17 CT + 20	18 9 + 18 43 14 +12 41 20 +121(**)	18 11 + 23 43 47 +15 50 10 +13995	18 12 + 26 21 41 +17 23 33 +1340	18 13 + 29 5 14 +18 55 48 +1280+5	18 14 + 31 54 55 +20 26 31 +1220 9	18 15 + 34 51 10 +21 55 16 +116146	18 17 + 41 5 10 +24 44 50 +1044-4	44 23 43 +26	18 19 + 47 50 24 +27 19 55 + 930.6	ELCAL 42 30 18 19 8.002	7996•4001 4 74 36 15 + 06 81	18 21 4 55 8 58 420 35 4 4	16 22 + 59 0 56 +30 33 22 +	18 23 + 63 1 9 +31 24 21 +	18 24 + 67 9 13 +32 7 15 +	18 25 + 71 24 31 +32 41 19 +	18 27 + 80 13 12 +33 20 10 +	18 28 + 84 44 14 +33 23 47 +	18 29 + 89 17 58 +33 16 18 +	18 30 + 93 52 53 +32 57 30 +	18 32 13 21 20 21 20 4 18 21 18 32 19 19 19 19 19 19 19 19 19 19 19 19 19	18 33 +107 00 50 +20 51	18 34 +111 55 7 +29 50 31 +	18 35 +116 15 5 +28 37 37 +	18 36 +120 28 58 +27 15 29 +	18 37 +124 36 13 +25 44 52 +	18 38 +128 36 32 +24 6 38 +	10 37 +132 29 48 +22 21 40 +	18 41 +130 10 2 +20 30 32 +	42 +143 28 13 +16 35	
30 15 48 +173 54 33 +15 45 27 + 430 <sub>4</sub> 2337 30 16 49 +177 18 31 +13 41 26 + 457 <sub>4</sub> 1235 30 16 50 =179 23 9 +11 35 19 + 487.7453	0 16 51 -176 9 57 + 9 27 50 +	0 16 52 -173 1 26 + 7 19 41 + 5	0 16 53 -169 57 7 + 5 11 28 + 6	NIS 35 30 16 53 7.037	-71.9394 1484.7904	16 54 -166 56 31 + 3 3 47 + 643	16 55 -163 59 11 + 0 57 9 + 6904	16 56 -161 4 38 - 1 7 57 + 739	16 57 -158 12 28 - 3 11 5 + 790	16 58 -155 22 18 - 5 11 53 + 843	10 59 -152 33 42 - 1 9 58 + 897	17 0 ***********************************	17 0 17 4 10 10 60 60 11 7 11 11	17 3 1141 28 38 114 24 36 11100	17 4 -138 43 14 -16 10 12 +1188	17 5 -135 57 45 -17 46 39 +1248	17 6 -133 11 55 -19 18 49 +1309.	17 7 -136 25 39 -20 46 34 +1369.	17 8 -127 38 46 -22 9 47 +1429	1/ 9 #124 01 11 #73 26 22 #1488# 17 10 #100 0 50 #07 40 17 #14841	17 11 -119 13 45 -25 51 17 +11605	17 12 -116 23 52 -76 55 28 +1662	17 13 -113 33 12 -27 54 44 +1718	17 14 -110 41 52 -26 49 2 +1773	17 15 -107 49 55 -29 38 21 +1827	17 16 -104 57 30 -30 22 40 +1879.	17 17 1102 4 45 454 1 59 41930* 17 18 4 66 11 51 121 25 16 410 41070*	17 19 - 96 18 58 -32 5 42 +2026	17 20 - 93 26 19 -32 30 9 +2071	17 21 - 90 34 8 -32 49 43 +2115.	-33	17 23 - 84 51 60 -33 14 32 +2196	17 25 - 79 14 19 -33 19 55 +2234•	17 26 + 76 27 41 -33 17 11 +2302	17 27 - 73 42 46 -33 9 16 +2333	17 28 - 70 59 47 -32 57 9 +2362.	44 30 17 28 15.794	4 2 5 4 7 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 6 5 6 5	+ 0.8071 2365,019	17 29 - 68 18 50 -32 40 58 +238	17 30 - 65 40 4 -32 20 50 +24	17 32 - 63 3 34 -31 56 54 +243	30 17 33 = 57 57 47 =36 58 8 +2469=9360	17 34 - 55 28 35 -30 23 35 +248	17 35 - 53 1 52 -29 45 46 +249	17 36 - 50 37 36 -29 4 48 +250	17 37 - 48 15 47 -28 20 50 +251	17 38 - 45 56 23 -27 33 58 +251 17 39 - 42 50 50 50 50 50 50 50 50 50 50 50 50 50	12 + 02 + 42 = 02 + 65 + 4 + 62 1	17 41 - 39 11 54 -24 57 11 +251	17 42 - 37 1 20 -23 59 52 +250	17 43 - 34 52 44 -23 0 12 +249	17 44 - 32 45 57 -21 58 16 +248	
- 9 23 30 +2228 48.353 7 3939.5310	0 16 1 + 18 50 44 - 8 0 42 +2191.1	17 - 6 36 26	1 16 3 + 22 46 22 - 5 10 46 +2109 B	0 16 4 + 24 45 10 - 3 43 44 +2066-2	300 44 44 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 0864+6086 0000+7/4	5, 56 44 5/ = 2 15 26 +2020*/6	OLFAN 26 30 16 5 44.325	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	505.05/6T+ 05 C+ 0 - 05 C+ 07 + 0 0T	31.15.63014 257 0 21 87 05 4 06 7 91 08	TT-0014T+ F3. L FT 01 49 . 07 0 01	16 7 + 30 48 26 + 0 44 41 +1924.6	16 8 + 32 52 41 + 2 16 20 + 1874 2	16 9 + 34 58 56 + 3 48 54 +1822.2	16 10 + 37 7 34 + 5 22 17 +1768 9	16 11 + 39 18 51 + 6 56 20 +1714 3	10 12 + 41 33 / + 8 30 56 + 1658 65	+ -	ELCAL 42 30 16 14 524391	-64.9565 2643.0188	0 16 15 + 48 37 34 +13 16 3 +1486	16 + 51 7 34 +14 50 48 +1427	SHRAZ 27 30 16 16 32,916	-57.8468 2195.09	10 1/ + 23 42 33 +16 24 5/ 16 18 + 56 22 56 +17 58 11	16 19 + 59 9 10 +19 30 8	16 20 + 62 1 44 +21 0 23	16 21 + 65 1 5 +22 28 28	16 22 + 68 7 37 +23 53 53	30 16 23 + /1 21 47 +25 16 2 +1013,7132 30 16 24 + 74 43 54 436 34 19 + 054:0340	16 25 + 78 14 26 +27 48 2	16 26 + 81 53 12 +28 56 29	16 27 + 85 40 33 +29 56 54	16 28 + 89 36 20 +30 54 29	16 29 + 93 40 11 +31 42 27	16 31 + 10 2 10 1 + 25 51 39	16 32 +106 34 29 +33 12 52	16 33 +111 3 41 +33 22 57	16 34 +115 36 22 +33 22 7	16 35 +120 11 5 +33 10 2	16 37 +129 20 35 +32 11 45	16 38 +133 52 25 +31 25 44	16 39 +138 20 33 +30 28 54	16 40 +142 43 52 +29 21 46	10 41 +147 1 28 +28 4 58	10 45 4151 12 45 426 59 14 15 45 45 45 45 45 45 45 45 45 45 45 45 45	16 44 +159 14 30 +23 24 20	16 '5 +163 4 45 +21 36 54	KEIS 38 30 16 45 56.428	+ 9.2227 392.1362 S	1 +19 44 1 + 388	16 47 +170 24 30 +17 46 35 + 407•257	

21 +28 23 26 + 3610. 21 +28 23 26 + 3610. 31 +26 23 26 + 3610. 31 +26 29 26 + 3610. 32 +26 29 26 + 3610. 33 +26 29 26 + 3660. 34 +22 1 55 + 3660. 55 +16 12 50 + 3660. 25 +16 12 50 + 460. 34 +9 55 1 + 660. 34 +9 55 1 + 660.	10.52.4 10.52.4 10.52.4 10.52.4 10.52.4 10.52.4 10.53.4 10.	0.000	60 - 20 0 0 44 + 1846 8 - 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 -23 16 17 +621163
30 22 23 30 22 23 30 22 25 30 22 26 30 22 26 30 22 26 30 22 27 30 22 28 30 22 29 30 22 30 30 22 31 30	56 2 36 + 99   50 22 35 + 99   50 22 35 + 99   50 22 36 + 102   50 22 36 + 103   50 22 36 + 103   50 22 40 + 114   50 22 41 + 114   50 22 41 + 114   50 22 41 + 114   50 22 41 + 114   50 22 42 + 114   50 22 42 + 114   50 22 43 + 114   50 23 43 + 114    50 23 43 + 114   50 23 43 + 114    50 23 43 + 114   50 23 43 + 114    50 23 43 +	51 30 22 44 +128 30 22 45 +128 30 22 45 +128 30 22 45 +128 30 22 48 +126 30 22 52 49 +126 30 22 55 +156 30 30 22 55 +156 30 30 30 30 30 30 30 30 30 30 30 30 30		23 25 -123
30 21 35 - 35 344 - 19 23 50 + 2460*4219 30 21 36 - 83 52 18 - 18 14 60 + 2442 3663 30 21 37 - 81 52 5 - 17 4 15 + 2221.8963 30 21 38 - 79 52 56 - 15 51 40 + 2399*0395 00.10 38 - 79 52 56 - 15 51 40 + 2399*0395 00.21 39 - 77 54 39 - 14 37 18 37 38 273 LIMAPU 45 30 21 39 - 22 22 22 LIMAPU 45 30 21 39 22 62 29 30 21 40 - 75 57 5 - 13 21 13 + 2346*2738 30 21 41 - 74 0 2 - 13 21 23 29 + 2216*4782 30 21 41 - 75 57 6 - 13 21 23 29 + 2216*4782	4.2	21 46 - 64 16 2 - 5 11 52 + 1134,8 21 47 - 60 18 1 - 2 + 51 15 2 + 4094,2 21 49 - 60 19 4 - 2 17 39 + 2048,0 21 49 - 58 18 58 - 0 48 45 + 20048,0 21 49 32 - 57 12 57 P 726 + 1975,8 21 50 - 56 17 25 + 0 41 15 + 1953,9 21 50 - 56 17 25 + 0 41 15 + 1953,9 21 52 - 52 8 58 + 3 44 8 14853,4 21 53 - 50 12 9 + 5 16 50 + 1885,9 21 55 - 47 51 25 9 6 0 1 1747,0 21 55 - 42 22 13 + 9 58 8 18 + 4695,0 21 56 - 43 22 13 + 9 58 8 18 + 4695,0 21 57 - 41 21 21 21 21 21 21 21 21 21 21 21 21 21	21 50 - 38 38 2 5 + 14 4 1 9 + 1520, 21 59 - 38 38 5 5 + 16 4 1 9 + 16 5 2 1 59 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	486 + 44
+ 97 57 33 +24 47 +101 53 45 +23 5 +105 45 57 +12 16 +105 45 57 +12 16 +116 90 51 +17 24 +116 90 7 +15 24 +126 11 16 +11 11 +126 22 1 6 + 6 9 +132 36 28 + 4 46 +132 36 28 + 4 46 +132 36 28 + 4 46	135 36 1 - 7 6 38 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 4 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	163 59 24	25. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	- 87 56 33 -20 30 41 +24
9808 273245786 N 30 20 25 -22 18 21 +2494.5677 30 20 25 -22 18 21 +2494.5677 30 20 25 -22 14 58 +225.64.8677 30 20 20 20 -10 12 25 -24 10.00000000000000000000000000000000000	- 44 21 31 -11 37 35 +229**7657 30 20 - 42 24 41 -10 17 36 +226**5370 30 20 - 42 24 41 -10 17 36 +226**5370 30 20 - 42 24 31 31 3 - 7 31 3 5 +126**6477 30 20 - 36 33 50 - 42 51 12.8.522 30 20 - 32 37 29 - 3 15 46 +250.6**0518 30 20 - 30 37 54 - 147 27 +20.2**7334 30 20 - 28 37 3 - 0 17 56 +1976**6487 30 20	12	6 - 5 3 8 15 + 16 4 9 3 + 13.14 = 16.22 = 5.0 2 1	+ 93 54 20 +26 22 59 + 355.0487 30 21

	+ 1054. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		11647 11647 11747 11747 11747 11747 1174
	200 000 000 000 000 000 000 000 000 000	m m m m m m m m m m m m m m m m m	200 24 2 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2
			++++++++++++++++++++++++++++++++++++++
			1 10 10 10 10 10 10 10 10 10 10 10 10 10
10   10   10   10   10   10   10   10			ാനതനാത്തനവന
10   10   10   10   10   10   10   10	1150 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	m # 40	N V V V V V V V V V V V V V V V V V V V
10   10   10   10   10   10   10   10	○♥♥♥₽₽♥♥♥♥♥♥₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12 S L C C C C C C C C C C C C C C C C C C
10   10   10   10   10   10   10   10		2	31 1 52 7 4 4 5 7 4 4 5 7 4 4 5 7 4 4 5 7 4 4 5 7 4 6 5 6 8 2 3 5 6 8 2 3 1 1 5 4 1 3 1 1 5 4 1 5 6 6 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9
2. 2. 2. 11.7 30. 6. 12.0 3. 2. 12.0 3. 1. 12.0 11. 1.	1000499790000000000000000000000000000000	2 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 1 0	AN1 33 1 52 VOR 36 1 54 EEN 34
23 26 -121 47 55 -22 27 29 4-25 110 42 12 110 12 1 110 14 1 42 12 14 14 14 15 14 14 14 15 14 14 14 15 14 14 14 15 14 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	<b></b>	dede a cades o e degledadadada	5 H 35
23 26 -121 +7 75 -22 37 39 +2504+4821 31 0 12 + 11 19 41 +43 18 49 49 11 19 40 19 11 19 40 19 11 19 40 19 11 19 40 19 11 19 40 19 11 19 11 19 40 19 11 19 11 19 40 19 11			
23 26 - 121 47 26 - 125 15 3 9 + 25504 + 1821	++++++++++ + +++++++++++		5 t t t t t t t t t t t t t t t t t t t
23 26 - 1121 47 25 - 22 57 39 + 2504 + 4821 25 31 0 12 + 19 45 22 32 27 - 1119 40 0 55 - 121 59 45 2 42 424 513 51 31 0 12 + 19 45 22 32 31 - 1113 31 2 56 - 121 59 45 27 - 144 53 23 31 - 1113 31 2 56 - 121 59 45 27 - 144 53 23 31 - 1113 31 2 6 - 127 2 7 13 4 44 33 0 10 2 2 4 4 4 3 1 0 10 1 2 4 4 4 1 4 1 4 4 1 1 4 4 1 1 1 1 1 1	444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 15 1 + 223 12 15 + 223 12 1
23 26 -121 47 25 -22 57 39 +2504.4821 31 0 12 23 25 -119 40 25 -21 55 42 +2495.1195 31 0 12 23 25 -119 32 25 -	200   10   10   10   10   10   10   10	230	95 - 1
23 26 -121 47 25 -22 57 39 +2904,4821  23 27 -1113 36 6 -26 15 42 +2495,1195  23 37 -117 36 6 -19 42 +2495,1195  23 39 -117 32 56 -19 72 13 +2243,0032  23 37 -107 53 12 -16 15 18 +2411,4106  23 38 -107 53 12 -16 15 18 +2411,4106  23 38 -107 53 12 -16 15 18 +2411,4106  23 38 -107 53 12 -16 15 18 +2411,4106  23 37 -107 53 12 -16 15 18 +2411,4106  23 38 -107 53 12 -17 50 4 +2268,376  23 37 -107 53 12 -17 50 4 +2268,376  23 37 -107 53 12 -17 50 4 +2268,376  23 37 -107 53 12 -17 50 4 +2268,376  23 37 -107 53 12 -17 50 4 +2268,376  23 40 -101 41 44 -11 10 20 +2268,376  23 40 -101 41 44 -11 10 20 +2268,376  23 40 -101 50 17 -17 50 10 17 +175 60 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 2 4 5 5 2 6 1 1 1 1 1 2 5 6 5 6 1 1 1 1 2 6 5 6 6 1 1 1 2 6 6 6 1 2 6 1 1 1 1 2 6 6 6 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	28 29 - 85 114 - 52 12
23 26 -111 40 5 5 -22 57 39 25 25 27 119 40 52 32 25 21 119 40 52 32 25 32 25 111 40 52 32 25 32 25 111 32 25 32 25 111 32 25 32 32 25 111 32 25 32 32 111 32 111 110 21 32 32 32 110 31 31 31 31 11 110 21 32 32 32 110 31 31 31 31 31 31 31 31 31 31 31 31 31	0 12 + 1 15 41 41 41 41 41 41 41 41 41 41 41 41 41	0 34 + 66 4 35 1 2 2 0 36 4 6 6 6 3 37 1 2 2 0 36 4 6 6 6 3 37 1 2 2 0 36 4 6 6 6 3 37 1 2 2 0 36 4 6 6 6 3 37 1 2 2 0 36 4 6 6 3 37 1 2 3 6 6 7 1 3 6	5 + 160 50 50 50 - 65 10 51 + 520 10 51 + 520 10 51 + 650 50 50 + 650 10 51 + 650 50 50 50 50 50 50 50 50 50 50 50 50 5
23 26 -121 +7 25 -22 57 39 22 24 119 30 119 30 19 19 19 19 19 19 19 19 19 19 19 19 19	0 12 + 1 15 41 + 3 18 49 + 4 20 12 1	1 0 39 + + 6 6 9 30 1	1 1 5 +160 30 95 -35 10 51 +525 1 1 4 +102 25 14 +33 12 15 +225 1 1 6 +172 52 33 12 11 +235 1 1 6 +174 52 23 -32 46 19 +231 1 1 7 +177 32 46 -32 77 15 +235 1 1 8 -177 15 20 -31 37 39 +245 1 1 9 -177 15 20 -31 37 39 +245 1 1 0 -174 46 59 -31 7 23 +245
233 26	95.1995 91.0 12 + 1 15 41 +33 18 49 95.1995 91.0 13 + 5 49 29 +33 2 31 + 95.2033 91.0 14 + 16 55 38 4 +31 54 55 95.2034 91.0 16 + 19 55 56 4 +31 54 55 91.0 16 + 19 55 56 4 +31 54 91.0 10 + 123 51 4 4 +30 5 4 56 91.0 10 + 123 51 4 4 +30 5 4 56 91.0 10 + 123 51 4 4 +30 5 4 56 91.0 10 + 123 51 4 4 +30 5 56 5 56 91.0 10 + 123 51 4 4 +30 5 56 5 56 91.0 10 + 123 51 4 4 +30 5 56 91.0 20 + 36 36 31 +26 61 118** 90.5539 91.0 20 + 36 36 31 +26 61 118** 90.5539 91.0 20 + 46 3 3 3 1 +26 61 118** 90.5539 91.0 20 + 46 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27 N 31 0 34 + 64 3 55 - 2 0 4 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31 1 3 +100 30 35 -35 10 51 +52 31 1 4 +100 25 14 -35 12 15 +525 31 1 6 +172 52 35 12 11 +23 31 1 6 +174 52 23 -35 12 11 +23 31 1 6 +174 52 23 -32 46 19 +23 31 1 8 -174 52 24 -32 71 15 +23 31 1 9 -177 15 20 -31 37 35 +24 31 1 0 -174 40 59 -31 7 33 +24
28.28.28.28.28.28.28.28.28.28.28.28.28.2	7 39 +2504+4821 31 0 12 + 1 15 41 +33 18 49 +42951195 31 0 13 + 5 49 29 +33 2 31 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	950.9927 N 910.34 + 44 9.35 - 2 0 4 + 4 4 9.35 - 2 0 4 + 4 4 9.35 - 2 0 4 + 4 4 9.35 - 2 0 4 + 4 4 9.35 - 2 0 4 + 4 4 9.35 - 2 0 4 + 4 9.35 - 2 0 4 4 + 4 9.35 - 2 0	19 + 633.7714 31 1 3 + 166 36 37 + 25 16 51 51 + 522 24 + 500.9314 31 1 4 + 199 25 14 + 33 1 2 19 + 522 24 + 749.954 31 1 5 + 112 5 25 + 35 12 19 + 523 24 + 749.954 31 1 6 + 112 5 2 + 35 12 1 + 233 24 + 654.9423 31 1 7 + 177 32 40 - 22 77 15 + 233 25 + 654.9425 31 1 8 + 179 49 23 + 22 4 19 + 224 25 + 556.4250 31 1 9 + 177 13 50 + 31 7 35 + 244 26 + 531.3000 31 1 10 + 174 40 55 + 31 7 23 + 244
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 -22 57 39 +2204.4821 31 0 12 + 1 15 41 +33 18 49 +22951195 31 0 13 + 5 49 29 +33 2 31 +4 6 6 -20 15 44 20951195 31 0 13 + 5 49 29 +33 2 31 +4 6 6 -20 15 47 +22051946 31 0 15 + 14 55 84 +31 56 1 +1 6 57 18 +223 24 +32 56 +31 56 1 1 -16 57 18 +223 21 94 55 6 +31 56 1 1 -16 57 18 +223 21 94 57 5 6 +31 56 1 1 -16 57 18 +223 21 94 57 5 6 +31 56 1 1 -16 57 18 +223 21 94 57 5 6 +31 50 1 1 -16 57 18 +23 31 6 1 1 +2 3 1 4 4 +30 5 6 4 4 +30 5 6 4 4 5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4	269 3030-922 N 31 0 34 + 64 35 = 2 0 4 + 4 + 4 46 50.05 N	34 +29 24 19 + 853-7714 31 1 5 +160 30 95 -35 10 51 +252 31 4
	1121 47 25 -22 57 39 +2204+4821 31 0 12 + 1 1b 41 +33 18 49 +119 40 55 -21 18 49 +24951195 31 0 13 + 19 40 29 +33 2 31 +110 32 56 -19 45 27 +24887373 31 0 15 + 19 55 88 +31 5 3 1 +110 32 56 -19 13 11 -16 37 18 +248321346 31 0 15 + 19 55 58 131 5 1 +10 53 24 31 5 1 +10 113 30 49 -17 27 13 18 +248321946 31 0 16 + 19 55 58 131 5 1 +10 113 30 49 -17 27 13 +144321346 31 0 16 + 19 55 58 131 6 7 + 110 13 40 49 -17 27 13 +110 13 40 49 -17 27 13 +10 14 4 +10 13 4 +10 13 4 4 +10 13 4 4 +10 13 4	3. 23 46 356.59 3. 0 36 + 4 4 6 2 35 - 2 0 4 + 4 4 2 35 - 2 0 4 4 + 3 35 - 2 3 4 5 3 5 - 2 3 4 5 3 5 - 2 3 4 5 3 5 - 2 3 4 5 3 5 - 2 3 4 5 3 5 - 2 3 4 5 3 5 - 2 3 5	32 33 34 +29 24 19 + 653.7714 31 1 5 +165 35 25 -25 16 51 +22 28 44 33 +30 23 24 44 59 25 14 +35 12 15 +22 28 44 17 +31 15 24 +169 25 14 +33 12 15 +22 28 44 17 +31 15 24 +169 25 14 +33 12 15 +22 25 14 +32 12 15 +23 12 15 +23 15 24 15 24 16 16 16 16 16 16 16 16 16 16 16 16 16

31 5 35 - 105 44 26 +12 25 43 +1545-656 31 5 36 - 153 19 41 +13 55 1 +1527-464	-150 50 25 +15 31 55 +1465+36	-148 16 8 +17 4 6 +14	10*15*2 + 13 3 1 + 13 2 1 + 13 2 1 + 13 2 1 = 01	-142 50 56 +20 5 1 +1291•		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 43 -133 54 43 +24 7	1 5 44 -130 41 24 +25 41 21 +1055	1 5 45 -127 20 10 +20 57 4 + 997	1 5 46 -123 50 46 +25 0 13 + 540 9	1 5 47 -120 13 2 +29 14 + +	1 0 40	-168 30 13 +31 5	1 5 51 100 40 23 457 23 23 4 6614	2 5 5 1 7 2 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	1 5 53 1 75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 5 54 + 91 14 14 +33 23 35 +	1 5 55 - 56 43 42 +33 20 44 +	1 5 56 - 52 11 8 + 33 6 49 +		+14*8683 493*6855 S	20.616	0646 + 56 17 664 6 76 67 1 67 7	841		6.347		ABDEEN 34 31 5 57 20.0370 	58 - 73 5 51 + 35 5 15 + 6	17 46 + 4	6 0 1 64 V 40 +50 1V 58 +	+ 97 TT 62+ 84 / 56 + T 9	A 3 1 1 2 3 4 4 4 26 26 2	6 4 - 47 18 11 +24 51 30 +	6 5 - 43 21 26 +25 9 20 + 3	6 6 - 39 31 37 +21 20 48 + 3	4 07 AT + 120 440 31 + 10 A O 1	2	6 10 1 25 17 6 +13 20 35 + +37+3	1 6 11 - 21 58 1 +11 13 13 +	1 6 12 - 18 43 53 + 9 4 2	1 0 13 1 10 34 10 + 0 14 17	6 15 4 9 26 29 4 2 36 31 +	6 16 + 6 27 27 + 0 28 38 +	31 3 + 1 37 41 +	1 6 18 - 0 36 52 - 3 - 1 58 + 753	1 6 19 + 2 15 32 + 5 45 49 + 805	1 6 20 + 5 6 28 - 7 42 52 + 859 38	1 6 21 + 7 56 20 - 9 38 48 + 914	1 6 22 + 10 45 26 -11 31 19 + 970 90	1 6 23 + 13 34 4 -13 20 9 +1028*6	1 6 24 + 16 22 30 -15 5 +108	24 44.596	886.3862 5086.07+	*0+11+ FC C+
	0.000 to 1.000 001 00 00 00 to 25 to	2001041 44 65 061 01 65 65 4 65 5	7 0 20 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Kn1*0/K1+ 47 t 78* 8 08 68 + 55 5	4 46 + 92 25 5 =32 29 22 + 64 4	77 64 78 98 16 66 4 24 4	4 46 + 98 13 20 =33 4 43 + 410(***)	7 *00 *04 * 00 *04 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0	4 50 +106 47 35 -33 20 49 +2227•6	4 52 +109 35 56 -33 17 5 +2263	4 53 +112 22 25 -33 8 58 +229649	4 54 +115 6 51 =32 56 34 +2328=2	7 - 122 - 42 - 42 - 42 - 42 - 42 - 42 - 4	CHOCKET OF MI COT MAY COL. C.	2+ PT CC TC	2906174 TT 27 T51 C2 T5 C2 T1 C4 T5 T5 C7	5 0 4130 43 31 130 20 37 +246668	0 +100 to 0 +100 to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 2 +135 35 11 +29 1 1 +2493	10MFPA 40 31 5 2 294935	F 8.6398 2519.0427 N	. 5 3 +137 5/ 8 -28 16 40 +2503+3	5 4 +140 16 35 +27 29 28 +2510+5	5 5 +142 33 35 -26 39 31	0 +144 40 12 +24 51 53 +2516*9	5 8 +149 10 46 -23 54 24 +2514•051	5 9 +151 16 57 -22 54 38 +2508-653	5 10 +153 25 12 -21 52 39	. 5 11 +155 29 42 =20 48 54 +2490=564	171	5 14 +161 34 0 -17 24 22 +2444.4	1 5 15 +163 32 55 +16 12 35 +2424 222	1 5 16 +165 30 52 +14 59 3 +24c	1 0 1/ +16/ 2/ 39 =13 +3 50 +23/00/21 1 5 15 +140 35 30 =13 25 59 +2349=467	5 19 +171 20 30 -11 8 33 +231	1 F 30 +172 16 18 - 9 48 37 +228	+175 12 0 - 8 27	1 5 22 +177 7 52 - 7 4 27 +221	1	1 5 25 -177 1 37 - 2 48 16 +209	1 5 26 -175 3 1 - 1 20 29 +	7. 6	000	815 - 173 - 10 + 0 8 24 + 2007 - 318	31 5 28 =171 1 46 + 1 38 14 +1959•6542	OHNTC 35 31 5 28 41 4955	-49.8856 2608.7406	158 5 + 75 85 89 T OC 5	1	6 21 164 45 26 4 5 12 47 416	35 14 + 7	5 33 -160 21 49 + 9 18 47 +16	5 34 -158 4 60 +10 52 14 +16	1 5 34 46.358	-38.3761 1920a4952 N
1 +1024.5476	7004 1 10	76769114	56.9595	04 • 0203		ć	076.70	2		34 N	+ 703,9035		<b>z</b>	2		2	697.2129	+ 613.0827	+ 571.7450	+ 533.4246	+ 498,3373	+ 466.6881	+ 438.6669	4 41444413	+ 378,0082	+ 366.0306	+ 358,3345	+	+ +	+ +	6 + 385.0573	8 + 403.2418	+ .	32 + 45101224	+ 515+3	4 567.		+	1001	8	22 + 833.5401	59 + 887,9996	7 44564757	11059.5012	+1118.5871	+1178 2543	+1238,2870		41358-6313	6481414	23 +1478=0746	37.0	N	6 +1652,5408	51 +1708-8296
49 +26	1 3 51 - 97 0 1 +27 24 5	1 3 52 - 93 26 55 +28 34 15 +	1 3 53 - 89 45 28 +29 37 60 +	1 3 54 - 85 55 37 +30 35 23 +	AVANA 47 31 3 54 51.160	+56.7340 1245	3 55 - 61 57 34 +	SIEW 48 51 5 33 00	2 55 10 834	+30*4104	5 - 77 51 45 +32	POINT 49 31 3 56 10,880	-49.3462	100 TO 00 TO 00	101/104	ABDEEN 34 31 3 56 254382	[7 C6+ [7 H6 62 - 15 6	4 C C C C C C C C C C C C C C C C C C C	3 50 1 07 47 47 73 7	7 0 1 00 00 10 10 1	4 1 1 55 53 22 433	4 2 - 51 20 5 +32 58	4 3 - 46 46 54 +32 28	4 4 1 42 15 13 +3	4 5 1 5/ 40 20 +50 12	4 7 1 29 2 1 +2	4 8 - 24 48 11 +27 19	4 9 - 20 40 42 +25 48 4	4 10 - 16 39 56 +24 10	4 4	4 13 - 5 16 46 +1	4 14 - 1 44 55 +16 39	4 15 + 1 42 51 +14 35	4 16 + 5 4 53 +12 29	4 27 4 4 1 33 43 4	4 40 67 76 4 67 7	4 20 + 17 45 19 +	4 21 + 20 45 50 +	4 22 + 23 43 25 +	25 + 52 4	4 25 + 32 23 3 +	4 26 + 35 13 8	4 27 + 38 2 16 -	4 28 + 40 00 4	31 4 29 + 43 36 30 14 4 6 24 8 33 8 3 4 8 3 8 8 8 8 8 8 8 8 8 8 8 8	1 44 4 5 5 4 4 5 5 6 5 6 5 6 5 6 5 6 5 6	200 4 60 4 60 4	00 0 10 10 10 10 10 10 10 10 10 10 10 10	4 35 + 34 52 15 - 20 47	# 54 + 7 + 17 + 17 + 18 1	4 4 60 31 32	4 37 + 66 14 33 +25 4	1 69 + 86 +	4 39 + 72 0 21	4 40 + 74 54 21

31 9 8 +114 1 11 -15 40 33 +2221.5528 31 9 9 +115 56 32 -9 20 20 +2289.8455 31 9 10 +117 51 51 -7 84 42 +2219.9858 31 9 12 +121 43 77 -5 11 27 +7181.8847 31 9 12 +121 43 77 -5 11 27 +7181.8847 31 9 12 +121 43 77 -5 11 27 +7181.8847 31 9 15 +125 37 46 -3 45 56 +1047567 31 9 15 53 46 -3 45 56 +1047567 31 9 15 54 +128 45 9 7 732 +2059.64478	31 9 16 +123 35 24 C 37 22 -20005 8243 31 9 16 +123 36 44 +2 7 6 +1913 2026 8243 31 9 18 +133 36 44 +2 7 6 +1913 2026 8243 31 9 10 20 +137 50 15 4 10 10 10 10 10 10 10 10 10 10 10 10 10	1 9 59 - 82 40 1 +12 55 42 + 4 CPCANI 33 31 9 59 37*079 -85*0376 1951*3723
1 8 9 - 1 4 4 5 50 30 4 4 6 6 4 3 2 4 1 1 8 1 8 1 9 1 3 2 4 1 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	13 54 5 1 1 1 1 2 2 1 2 1 1 1 1 2 2 1 2 1 1 1 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1 1 2 1 2 1	9 5 +108 13 5 -14 52 9 +2403•8 9 6 +110 9 39 -13 16 31 +2378•0 9 7 +112 5 37 -11 59 18 +2350•9
+2031.7498 +2020.3394 +1984.9948 +1936.5442 +1886.4899 +1834.9290 89 +1781.9672	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	424.1139 450.1253 479.9351
7 21 +157 15 58 - 0 21 4 7 21 14 +157 45 23 P 731 7 22 +159 16 32 + 1 7 3 7 24 +161 18 46 + 2 37 5 7 24 +163 23 1 + 4 8 7 25 +165 29 3 1 + 5 60 8 3 1 7 25 30 807 7 26 +167 38 34 + 7 13 1	7 28   417   50   54   51   51   51   51   51   51   51	11 41 11 11 11 11 11 11 11 11 11 11 11 1

+255016. +255016. +255016. +255016. +26501.	+ + + + + + + + + + + + + + + + + + +
un tembulung de to a solo pour	0.4 # 0.00 # 0.0
1160000 4 6 8 8 9 8 4 0 2 4 0 5 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 94 94 94 94 94 94 94 94 94 94 94 94 9
4mm $mmvq+4mudduuuu$ $0$ $uuuuquuuu$ $u$ $4muduuuu$ $u$ $4muduuuu$ $u$ $4muduuu$ $u$ $u$ $u$ $u$ $u$ $u$ $u$ $u$ $u$	++++++++++++++++++++++++++++++++++++++
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+ 631. 498 + 724.9468 + 724.9468 + 724.9468 + 724.9468 + 724.9468 + 724.9468 + 724.9468 + 998.81171 + 998.81181 + 1053.4575 + 1112.4633 + 11352.4615 + 11352.4615 + 11352.4615 + 11352.4615 + 11352.4615 + 11352.4615 + 11352.4615 + 11352.4615 + 11412.4615 + 11412.	+2324, 96.88 +2354, 1246 +2354, 1246 +2456, 1246 +2456, 1246 +2456, 1246 +246, 1246 +246
8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	118 127 127 131 131 131 131 131 131 131 131 131 13
2	22
4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2 3 3 3 4 4 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6
+ 12360 + 13360 + 13360 + 1360 + 1360	+ + + + + + + + + + + + + + + + + + +
010 40 80 90 90 90 90 90 90 90 90 90 90 90 90 90	こっこのできるともならなるならるとはいってまれることできるとものののの
260809191919191949491989199999999999999999	
4	4 4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
2000 2000	1
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3111 38 41 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
22	32.2 31 11.38 -1.74 6.6 7.4 6.
4 + 463,7951	28 +2340, 6321 31 138 -174 60 7 4 60 7 60 60 60 60 60 60 60 60 60 60 60 60 60
+10.47 + 463.75%1 2110 59 + 76.25%1 + 46.28%28	2 99 28 + 2346.052
21 21 +10 47 4 + 463.7551 21 10 59 + 76 25 51 28 4 + 6 28 35 + 520.8963 31 11 1 0 + 84 28 28 28 3 11 2 + 84 19 28 28 28 3 11 2 1 + 84 19 19 28 28 28 28 28 28 28 28 28 28 28 28 28	54 14 -32 59 28 +2340.6221 31 11 38 -174 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 79 21 31 +10 47 4.7 + 463.7551	# 40 54 10 -22 39 28 +2340.6521 31 11 38 -174 6 7 7 1 4 1 0 54 10 -22 39 28 +2340.6521 31 11 38 -174 6 7 7 1 30 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1
10 0 - 79 21 31 +10 47 43 + 463.7551 31 10 59 + 78 25 25 11 1 - 72 58 28 + 6 28 35 + 535.3963 31 11 1 0 + 80 28 28 28 10 2 - 65 53 1 14,0555 31 11 2 + 86 13 16 28 28 28 28 28 28 28 28 28 28 28 28 28	10   28   43   54   14   54   54   54   54   54   54

22501 22501 22501 22501 22501 22501 22501 22501 22501	+2446, 9779 +2427, 1794 +2460, 9779 +2360, 9719 +2360, 939 +2369, 9364 +2269, 9364 +2269, 9649 +2269, 9649	20145 2103 2103 2060 2014	11.817.8 9.40.9 1.10.8	11121.7.3.48 1112.7.48 111
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 15 5 116 6 18 6 18 6 18 6 18 6 18 6 18	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 1 2 2 3 3 3 3 3 3 4 4 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	10000000000000000000000000000000000000		941 941 941 941 941 941 941 941 941 941	3 1 1 7 2 2 6 3 1 1 7 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
32 +156 40 47 +30 20 25 +31 3 12 12 12 12 12 12 13 14 15 11 14 15 11 15 12 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	43 -167 3 46 47 13 13 10 4.4 68 x 4.4 -163 48 46 47 9 3 40 4 4.4 -163 48 46 45 53 22 4 4.4 -154 27 27 37 48 48 13 48 48 14 13 12 6 3 4 48 14 13 12 6 3 4 6 4 6 13 12 6 3 4 6 4 6 13 12 6 3 4 6 4 6 13 12 6 3 4 7 -3 48 36 4 6 14 3 14 3 16 4 6 14 3 14 3 14 3	51 1142 38 39 1 5 51 35 1 6 5 5 1 35 1 6 5 5 1 35 1 6 5 1 6 5 1 5 1 5 1 5 1 5 1 6 5	2   114   30   27   27   27   27   27   27   27   2	44 10 -32 49 13 +215.978.978.978.978.978.978.978.978.978.978
31 159 159 159 159 159 159 159 159 159 15				16 16 16 16 16 16 16 16 16 16
.96.9261 18.6129 1715.6129 155.6120 155.6150 15.8948 15.8948 15.8948 15.8948 15.8948 15.8948 15.8948 15.8948 15.8948	N N N 08 • 2184 40 • 8659 03 • 9741 65 • 1143	400 5 114	40.00000000000000000000000000000000000	99,1009 1009 1009 1009 1009 1009 1009 10
44 + 13 24 53 = 19 13 44 + 24855 44 + 13 24 33 = 19 13 44 + 24855 46 + 17 24 55 = 18 6 4 37 + 24575 46 + 17 23 54 + 65 37 + 24575 710 16 31 14 46 32.504 37 + 24557 47 + 19 21 48 - 15 42 26 + 24158 48 + 21 18 + 13 42 35 + 24158 48 + 21 18 + 13 42 35 + 24158 50 + 25 10 14 - 11 56 8 + 23952 60 + 25 10 14 - 11 56 8 + 23952 61 + 27 5 16 10 - 10 50 38 + 23952 62 + 25 10 14 - 11 56 8 + 23952 63 + 27 5 10 10 - 11 56 8 + 23952 64 + 27 5 10 10 - 11 56 8 + 23952 65 + 27 5 10 10 - 11 56 8 + 23952 66 + 27 7 10 10 - 11 56 8 + 23952 67 + 27 7 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10	AN 26 31 14 51 36 512 1 1 1 1 4 1 5 1 36 51 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 57 + 38 37 21 - 2 18 41 +2124, 14 58 + 40 35 1 - 0 51 25 +2031, 14 59 35 + 41 44 26 P 735 +2055, 114 59 + 42 33 57 + 0 36 52 +2035, 15 0 + 44 34 26 + 2 6 3 +1969, 15 1 + 46 36 44 + 5 36 4 +1969, 15 1 + 46 36 44 + 5 36 4 +1969, 15 1 + 46 36 44 + 5 36 4 +1969, 16 Al 42 31 15 1 49*42,08 Al	15 2 + 48 47 5 + 5 6 46 + 18491.  178.4.2. 27 15 5 4 6.36 9 + 1849.  178.4.2. 27 15 5 4 6.446.  15 4 + 52 5 7 9 4 2 9 59 + 17878.  15 5 + 5 9 9 4 5 9 4 2 9 1738.  15 6 + 5 7 25 41 + 11 14 30 + 17878.  15 6 + 5 7 25 41 + 11 14 30 + 1278.  15 7 + 5 4 6 7 17 + 12 5 6 7 1878.  15 9 + 64 37 12 + 12 50 32 + 1564.  15 10 + 64 55 9 + 18 50 32 + 1564.  15 10 + 64 55 9 + 18 51 25 + 14478.	15   12   72   33   21   420   19   6   112
114 43 + 11 22 45 -20 20 31 +24956 11 44 4 + 13 24 33 -19 13 44 +24851 11 44 5 + 15 24 5 -18 5 4 +2451 11 44 5 + 15 24 5 -18 5 4 7 +24551 12 4 7 + 12 25 5 -16 54 37 +24551 12 4 7 + 19 21 48 -12 54 5 64 18 13 4 48 + 21 18 48 -12 2 5 4 2415, 13 4 50 + 25 10 14 -14 28 35 +2415, 13 4 50 + 25 10 14 -11 56 8 +23956, 13 4 50 + 25 10 14 -11 56 8 +23956, 13 4 50 + 25 10 14 -11 56 8 +23956, 13 4 5 + 27 5 10 14 -11 56 8 +23956, 14 5 + 27 5 10 14 -11 56 8 +23956, 18 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	7. 22 - 12 23 59 + 9651760	b 48 - 24 43 44 + 14400 8765 31 14 57 + 38 37 21 - 2 18 41 + 1224, 12 37 - 25 43 44 + 1440 8765 31 14 57 + 38 37 21 - 2 18 41 + 1224, 14 5 21 470 2 2 + 1500 1975 31 14 58 5 + 40 35 1 - 0 51 25 + 2001, 14 57 24 25 47 14 14 44 26 47 75 + 2005, 14 17 30 - 27 0 12 + 1558 8794 31 14 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	69 25 16 -26 55 49 +1873-7082 31 15 2 + 48 41 5 + 5 6 46 +1891, 65 68 15 -29 45 44 +1729-7082 31 15 2 + 48 41 5 + 5 6 46 +1891, 65 30 15 -30 20 24 +1729-8686 31 15 3 + 50 47 52 + 6 38 9 +1842, 65 30 3 -30 30 3 -30 20 24 +1729-8686 31 15 3 + 50 47 52 + 6 38 9 +1842, 60 33 31 15 3 + 50 47 52 + 6 38 9 +1842, 60 33 31 15 3 + 67 86 40 40 40 40 40 40 40 40 40 40 40 40 40	5 12 + 72 33 21 +20 19 36 +1329, 13 4 13 4 13 4 13 4 13 4 13 4 13 4 13

23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	32 -10 20 13 +64649 23 10 50 0 13 +64649 23 10 50 0 +4467 3 10 50 0 +4467 3 11 1 50 0 0 +4467 3 11 1 50 0 0 1	6 0 1 4 1 P 1 0 0	20 41 3 4 6 24 17 1 5 5 6 6 42102 20 41 3 4 6 5 1 3 6 5 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 1
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 4.739 + 5.64.1739 + 5.64.1739 + 5.64.2362 + 6.26.9120 + 6.70.3366 + 770.3030	+ 823.0714 + 877.2455 + 937.973.4 + 997.97271 + 1048.1528 + 1107.8 1232 + 1126.7 566 + 126.7 566	+ 134(0.00 + 1186(	+1765.94809 +2705.88940 +2705.0246 +2705.0246 +2705.0246 +2705.256 +270
100 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				0.000
344 +2496.767 +2503.6114 +2513.9517 +2513.7830 +2515.7830 +2515.9010 +2512.9010 +2502.9910 +2497.284.2	+2456 +2456 +2434 +23434 +23934 +23934 +23934	+ 2000 + 2000 + 2000 + 2000 + 2000 + 2000 + 2000 + 2000	+12038 +126938 +126493 +12644 +12646 +12664 +12664 +12664	
+12-712-4 2551 25 - 63 9 36 - 77 36 49 25 - 78 6 49 25 - 78 6 49 25 - 78 6 49 25 - 78 6 49 25 - 78 6 49 25 6 18 6 18 6 18 6 18 6 18 6 18 6 18 6 1	33	41	47 1 4 4 6 7 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1	54 + 2 17 40 + 110 - 17 40 + 110 - 17 40 + 110 - 17 40 + 110 - 17 40 + 110 - 17 40 + 110 - 17 40 + 110 - 17 40 + 17 40
552 598 598 598 591 591 591 591 591 591 591 591				49.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
73 562 562 562 564 566 566 566 566 566 566 566 566 566	5550 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	746697 797-78 851-12 966-13 1020-21 1020-21 11038-81	+ + + + + + + + + + + + + + + + + + +	+19977.4688 +1996.1960 +208.1960 +208.1960 +218.209.2172 +218.209.2174 +

•		

-58.5205 2363.5394 N PK 21 1 2 36 32.404 -58.7056 238.6.3260 N 37 -104.38 K 4.18.38 6.3146.6.	17 +20 5 24 +1396 30 +21 31 2 +1337	40 - 96 17 16 +22 54 33	42 - 90 9 57 +25 33 25 +1158 43 - 86 55 6 +26 47 40 +1099	44 - 83 32 25 +27 57 42 +1041.	-23.6276 1 -23.6276 1	+34.9664	44 50 4.7037	1 2 45 - 80 1 39 +29 2 51 + 984•0623	FIVOR 36 1 2 45 46	152-8585 1411-2645 N	6 +30 2 24 + 927 6 4•572	-55*1302 1445*2107 47 - 72 35 44 +30 55 40 + 872	48 - 68 40 48 +31 41 53 + 815	49 - 64 38 18 +32 20 20 + 767 5 5 0 - 60 28 51 +32 50 17 + 717 6	51 - 56 13 13 +33 11 5 + 670 8 3	53 - 47 27 23 +33 22 50 + 583+1	1 2 54 - 42 59 37 +33 12 54 + 543 9020 1 2 55 + 38 30 26 +32 52 4 + 507 7964	56 - 34 1 12 +32 20 12 + 475+0	58 1 25 7 57 +30 43 53 +	59 - 20 46 18 +29 40 0 + 399.0	0 - 16 29 19 +28 26 17 + 381.6 1 - 12 17 42 +27 3 19 + 368.4	2 - 8 12 0 +25 31 50 +	4 - 0 19 33 +22 6 29 + 354•6	5 + 3 27 3 +20 14 17 + 358 8 8 6 + 7 7 22 +18 16 54 + 367 8 3	7 + 10 41 40 +16 15 11 + 380e1	9 + 17 33 30 +12 2 5 + 418+4	10 + 20 51 51 + 9 52 17 + 11 + 24 5 45 + 7 41 19 +	+ 27 15 42 + 5 29 52 + 50542	+ 30 22 5 + 3 18 35 + 5 + 33 25 28 + 1 8 4 + 5	6 26 11 - 1 1 9 +	21 30 - 5 13 39 +	5 16 53 = 7 16 4 + 7	1 4 52 -11 11 20 + 6	6 + 44 16 51 - 4 16 9	1 3 23 + 59 44 30 -16 35 41 +1043 5837 1 3 24 + 62 38 4 -18 15 11 +1102 \$5057
	+157 22 40 -32 49 28 +2271*4 +160 6 37 -32 30 44 +2304*4	+162 47 53 -32 7 59 +	+168 2 6 =31 11 8 +2389.6 +170 34 56 =30 37 21 +2413.4	+173 4 53 -30 0	+177 56 15 -28 36 31 +2470•1	-177 23 30 -27 1 13 +2	-172 53 45 -25 15 25 +2511+3	-170 42 32 -24 18 54 +2515•	66 26 48 =22 19 64 27 7 =21 16	-162 19 6 -20 11 10 +2506	-150 17 54 -19 4 18 +2497.896 -158 18 12 -17 55 38 +2486.915	-156 22 49 -15 33 11 +	-152 26 46 -14 19 32 +2439.2	-150 31 35 -13 4 22 +2418+491 -148 37 3 -11 47 43 +2395*373	7 -146 43 2 -10 29 40 +2369,907	0	-141 2 0 - 6 27 -139 8 0 - 5 4	2 -137 13 30 - 3 40 15 +2208.7	4 -135 18 16 - 2 14 56 4 - 133 22 4 + 0 48 37		33 -132 10 29 F /41 +21U5	-131 24 40 + 0 38 38 +2086. -129 25 50 + 2 6 44 +2042.	-127 25 16 + 3 35 36 +1995	1 2 28 -125 22 45 + 5 5 8 +1947*9011 1 2 29 -123 17 56 + 6 35 15 +1898*2499	-121 10 34 + 8 5 48 +1847 <sub>e</sub>	27 1 2 31 35,938	1PDENA 19 1 2 31 13-731	-72-1565 3494-2100 N	1 2 32 116 46 49 +11 17UMA 28 1 2 32 57.3	-66-4827 3006-9653 -114-26-46-43-26-41-414	1 2 34 -112 8 44 +14 9 28 +1	1 2 36 -107 43 23 +15 37 48 +15	1ALMG0 26 1 2 36 29,396	1 2 36 14.235	10RGAN 22 1 2 36 15.471
+444 0 49 = 59 58 0 49 = 56 40 0 50 = 53 14	52 - 45 57 13 +30 23 17	0 54 - 38 8 17 +31 57 31 +	0 56 1 29 50 6 +32 59 26 + 692 8	0 57 - 25 31 50 +33 16 32 + 646.6 0 58 - 21 8 47 +33 23 38 + 603*1	0 59 - 16 42 9 +33 20 15 + 1 0 - 12 13 16 +33 6 4 +	1 1 - 7 43 33 +32 40 52 + 490•3	1 3 4 1 1 56 431 17 33 + 432 8	1 5 + 9 57 18 +29 11 56 + 11 5 + 9 57 18 +29 11 56 +	1 6 + 14 12 24 +27 54 25 + 374 <sub>6</sub> 3 1 7 + 18 21 48 +26 27 57 + 363 <sub>6</sub> 3	1 8 + 22 25 6 +24 53 17 +	1 10 + 30 12 28 +21 22 34 + 356	1 12 + 37 34 16 +17 29 4 + 373	1 13 + 41 6 9 +15 25 56 + 3	1 15 + 47 53 29 +11 11 2 + 4318	1 10 + 51 9 50 + 9 0 49	1 18 + 57 30 7 + 4 38 26	1 20 + 63 36 58 + 0 1	1 21 + 66 36 29 - 1 50 39	1 23 + 72 29 48 - 6 0 53	1 24 + 75 24 22 = 8 1 55 · · · · · · · · · · · · · · · · ·	1 26 + 81 11 5 -11 54 + 90	1 28 + 86 56 34 -15 30 57 +101	1 29 + 89 49 27 = 17 13 2 + 1074.	1 31 + 95 36 420 23 28 +115	1 32 + 98 31 8 -24 51 28 +1253e 1 33 +101 26 27 -23 14 28 +1313e	1 34 +104 22 34 -24 32 21 +1373•541 1 35 +107 19 33 -25 44 60 +1433-389	1 36 +110 17 21 -26 52 21 +1492	1 37 +113 15 56 -27 54 19	1 39 +119 14 56 -29 41 60	1 40 +122 15 6 -30 27 39 1 41 +125 15 26 -31 7 52	1 42 +128 15 45 -31 42	1 44 +134 15 22 -32 36 8	1 44 50.469 · 7.4348 1987.2	45 +137 14 7 +32 54 59	1 47 +143 8 17 -33 17 19 +2074*6
1958 ALPHA, APRIL 1958 1 0 0 =167 21 53 =32 0 0 +2350.2604 1 0 1 =164 42 8 =31 22 16 +2377.4660 1 0 2 =162 9 52 =31 0 56 +2402.4831	0 3 -159 38 6 -30 26 7 0 4 -157 9 13 -29 48 1	0 6 -152 19 53 -28 22 30	0 8 -147 07 17 -26 50 54	0 10 -143 13 20 -24 58 18	0 11 -141 2 52 -24 1 5 0 12 -138 54 37 -23 1 37	0 13 -136 48 27 -22 0 1 0 14 -134 44 14 -20 56 23	0 15 -132 41 48 -19 50 47	0 17 -128 41 42 -17 34 5	0 18 -126 43 42 -16 23 7 0 19 -124 46 51 -15 10 30	0 20 -122 50 57 -13 56 19 0 21 -120 55 52 -12 40 35	0 22 -119 1 23 -11 23 26	0 24 -115 13 29 - 8 44 56	0 25 -113 19 40 - 7 23 43 0 26 -111 25 43 - 6 1 16	0 27 -109 31 22 - 4 37 38	0 29 -105 40 40 - 1 47 5	0 30 -103 43 51 - 0 20 18	1 0 30 13 -103 16 25 P 740 +2097.3382	0 31 -101 45 46 + 1 7 25	0 32 - 99 46 6 + 2 35 58	0 33 - 97 44 38 + 4 5 15 0 34 - 95 41 5 + 5 35 12	1 0 35 - 93 35 8 + 7 5 40 +1871 8282	0 37 - 89 14 50 +10 7 42	0 38 - 86 59 48 +11 38 57 0 39 - 84 41 2 +13 10 7	AVANA 47 1 0 39 54-181	1 0 40 - 82 18 11 +14 40 60 +1599,5922	2	1JUPTR 29 1 0 40 53-137	0 41 - 79 50	0 42 - 77 18 34 +17 4	ABDEEN 37 1 0 42 28*223 -71*6396 2961*3080 N		43 - 74 40 59 +19 9 19	1 0 44 - 71 57 40 +20 36 18 +1365,5480 1 0 45 - 69 8 10 +22 1 26 +1306,0291	46 - 66 12 2 +23 24 17	16 40 1 0 47 25,967

+2396.1918 +2390.8179 +2313.1764 +2313.1764 +2246.6000 +2146.6000 +2171.5014	+2122.0610 +2088.3421 +2043.9683 +1997.6726	+ 1900 + 1900 + 1745 + 1687 + 1687	o -	00901000 009000 00000 0000 0000 0000 00	28 + 672 N 744 29 + 677 0 0 92 14 + 555 2 555 53 + 466 88 88 99 52 + 466 88 89 52 + 466 88 89 53 + 476 1 89 54 + 421 3 38 7 58 + 421 3 38 7 59 + 421 3 3 3 7 59 + 421 3 3 8 7 59 + 421 3
1 6 5 +154 6 8 -11 18 30 1 6 7 +155 59 42 -10 0 7 1 6 7 +155 59 1 - 8 0 0 7 1 6 8 +159 46 17 - 7 19 30 1 6 10 +163 33 26 - 4 34 7 1 6 10 +165 27 43 - 3 9 45 1 6 12 +165 27 43 - 3 9 45 1 6 13 +169 18 55 - 0 18 2	13 12 +169 43 16 14 +171 16 17 + 15 +173 15 8 + 16 +175 15 45 +	18 25 + 7 3 3 1 23 25 + 7 3 3 5 28 26 + 8 3 5 5 18 26 + 10 5 5 4 27 + 11 36 3 4 6 55 + 13 7 6 55 + 13 7 6 55 + 13 7		28 12 + 25 19 9 55 + 25 4 25 53 4 25 6 26 4 25 18 26 4 25 18 26 26 4 25 18 25 25 25 25 25 25 25 25 25 25 25 25 25	1 6 40 -113 15 318 +33 14 +2605 11 6 41 -108 54 38 +33 23 9 1 6 41 -108 54 38 +33 12 9 1 1 6 43 -106 2 27 +33 9 1 3 2 1 6 44 -95 33 53 53 53 53 53 53 51 51 53 1 6 46 -86 38 37 +31 26 52 1 6 46 -86 38 37 +31 26 52 1 6 46 -86 38 37 +31 26 52 2 2000 1 2 2 2000 1 2 2 2 2 2 2 2 2 2
+ 644.8283 + 691.3758 + 790.3719 + 791.5690 + 844.7184 + 899.5718 37 5	50 ++	+1131.1754 +1190.9617 +1251.0626 +1311.2736 +1371.3978 +1431.2501 +1490.6536	+1567*450 +1667*4530 +1664*540 +1720*5705 +1775*4048 +1828*9229 +1831*5631 +1931*5631 +2077*6677	+2073.043 +2116.5269 +2116.5269 +2197.5340 +2274.9285 +2270.1734 +2370.1734 +2362.5213 +2388.7014 +2388.7016	2.453.9.421 2.455.9460 2.456.9124 2.450.9136 2.451.9136 2.511
1 + 9 15 5 1 = 1	8.556 8.556 16 9.19	+ 35 27 32 -1 + 38 22 28 -1 + 44 148 8 -2 + 47 11 57 -2 + 50 10 7 -2 + 53 9 7 -2	55.2 10.4	+ 86	1 5 47 + 116 1 2 -22 4 5 16 1 5 47 + 116 1 2 -22 4 3 4 1 1 5 48 + 118 27 43 -29 3 4 1 1 5 49 + 120 51 9 -28 19 6 1 1 5 5 1 + 122 11 2 4 7 -27 3 1 9 6 1 1 5 5 1 + 122 11 2 4 7 -27 3 1 9 6 1 1 5 5 1 + 122 4 1 2 4 -27 5 6 4 1 3 5 6 1 1 5 5 6 + 132 6 1 5 1 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 5 6 1 1 5 1 1 5 5 6 1 1 5 1 1 5 5 6 1 1 5 1 1 5 5 6 1 1 5 1 1 5 5 6 1 1 5 1 1 6 1 1 6 1 6
1732 0321 22173 86215 94839 1747	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3	* ~ ~ ~ ~ ~ ~		
4 21 -157 5 21 + 3 6 15 +2020*  MAUIO 20 1 4 21 24*315 4708  4 22 -155 3 47 + 4 35 23 +1973*  4 23 -153 0 5 + 6 7 1924*  4 24 -150 55 5 7 7 35 0 1821*  4 25 -148 44 60 + 9 5 54 +1821*  4 26 -146 32 58 +10 36 41 17 38 +12 77 89 1776*	28 -141 56 17 +13 38 9 +165885 29 -139 94 53 +15 6 7 +16018 30 -137 6 55 +16 38 8 +154486 31 -134 33 57 +18 6 56 +14866 32 -131 55 36 +19 34 33 +146789 33 -129 11 26 +21 0 36 +136789	4 34 -126 21 3 +22 24 44 + 4 5 -123 23 5 5 23 45 28 + 4 36 -120 19 52 +25 5 21 + 4 37 -117 8 19 +26 20 50 + 117 8 19 +26 20 50 + 117 8 19 +26 30 + 113 49 4 +27 32 20 + 4 38 -113 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 4 +27 32 20 + 118 49 49 4 +27 32 20 + 118 49 49 4 +27 32 20 + 118 49 49 4 +27 32 20 + 118 49 49 49 49 49 49 49 49 49 49 49 49 49	2 2 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OCAN1 35 1 4 46 26.956 4 47 - 76 11 34 +974  ODINT 49 1 47 124 +77  DDEEN 37 1 4 47 28.466  ELVOR 36 1 4 47 14 088  CARRON 37 14 14 088  CARRON 38 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	200 11 200 20 20 20 20 20 20 20 20 20 20 20 20
50 2 +11628.0629 1 4 21 -157 5 21 + 3 6 15 + 4 20 3 4 1222.0370 144.010 20 1 4 21 24.315 4 15 + 4 1222.0370 14.21 -155 14.4 12 24.315 1 19 44 + 140224156 1 4 22 -155 3 9 5 + 6 5 7 + 2 9 3 11 +1521.1640 1 4 24 -150 5 3 5 5 + 7 5 5 1 1 + 1521.1640 1 4 25 -186 44 60 + 9 5 5 64 + 12 5 5 1 18 44 60 + 9 5 5 64 + 12 5 5 1 18 44 60 + 9 5 5 64 + 12 5 5 65 5 6 5 6 5 6 5 6 6 5 6 6 6 6 6 6	12 35 +1093e6855	1 4 4 +2005-1444	8 +2287*5960 1 4 39 -110 21 49 +28 39 12 + 10 +2349*1045 1 4 41 -103 3 1 +30 36 23 + 11 4 2 -90 11 33 +31 25 15 + 12 4 2 -90 11 33 +31 25 15 + 14 42 -90 11 33 +31 25 15 + 16 +2401346 1 4 42 -90 11 33 +31 25 15 + 16 +2401346 1 4 44 -91 6 1 +32 39 52 + 16 +2401346 1 4 45 -86 53 94 33 4 12 + 17 +2420*9588 1 4 46 -82 34 39 +33 1 12 + 14 +246*186 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	49 + 2477.1751 CPCAN1 35 1 4 46 26.956.733 36 + 2498.9984	6         7.2466.7022         1         4         50         -6         4.745.752.33.60         4.65         -6         1.755.33.60         -6         1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.60         -1.755.33.74         -1.7
65 32 9 -19 50 2 +1162x0629	+ 92 12 34 30 12 35 +16936825 1 4 28 141 581 7 +13 38 9 +165885 + 95 13 03 -30 5 4 14951135 1 4 28 141 58 14 15 34 5 3 +15 6 4 14 5 6 14 18 -31 21 28 +1803*2838 1 4 30 -137 6 55 +16 38 8 +146418 1.	+120 13 8 -35 4 44 +200551444 1 4 34 -126 21 3 +22 24 44 + +113 10 24 -35 15 2 +20514082 1 4 35 -123 23 5 9 +23 46 28 + +113 10 24 -33 20 2 +209518175 1 4 35 -120 19 5 2 +23 46 28 + +119 0 16 -33 20 50 +2138-2961 1 4 37 -117 8 19 +26 20 50 + +124 42 17 -33 16 36 +2178-775 NELCAL 41 1 4 37 -117 8 19 +26 20 50 + +124 42 17 -33 7 48 +22173.1894 1 4 38 -131 49 4 +27 32 20 + +127 29 51 -32 54 35 +2253-4815 1 4 38 -113 49 4 +27 32 20 +	+130 14 54 -32 37 8 +2287 5500 1 4 39 -110 21 49 +28 39 12 + +132 51 9 -32 15 36 +2219 4855 1 4 40 -106 46 29 +29 42 41 41 41 135 36 56 -31 50 10 +2349 +105 5 1 4 40 -106 3 3 1 +30 36 23 + +135 36 56 -31 50 10 +2349 +104	34 - 28 4 49 + 24771751	+174 3 57 -17 6 +2860.7022 1 4 50 - 64 74 54.95 33 60 + 447 47 57 33 - 14 42 58 53 16 53 54 58 59 59 59 59 59 59 59 59 59 59 59 59 59

37 + 61 23 39 =28 46 52 +2452.02 38 + 63 46 13 -28 1 7 +2468.8	39 + 66 6 1 -27 12	41 + 70 37 28 =25 27 42 +2494*1	42 + 72 49 23 -24 31 38 +2510*7	43 + 74 58 55 -23 33 18	44 + 77 6 11 -22 32 48 +2516.6	45 + 79 11 21 = 21 30 15 + 2515=8 46 + 81 14 34 = 20 25 44 + 2515=5	+ 83 15 59 -19 19 22 +250	48 + 85 15 45 -18 11 12 +2498+3	49 + 8/ 14 + -1/ 1 21 +2487.55 50 + 89 11 4 -15 40 51 +247.2	51 + 91 6 56 -14 36 48 +2458	52 + 93 1 51 -13 22 15 +2440.	53 + 94 56 0 -12 6 15 +2419	55 + 98 42 42   9 30 12 +	56 +100 35 38 - 8 10 15 +	57 +102 28 34 - 6 49 6 +2	58 +104 21 41 + 5 26 47 +2	59 +106 15 11 - 4 3 22 +2247.	+108 9 19 - 2 38 56 +2211•3	1 +110 4 17 - 1 13 30 +	.0 1 51 +111 43 8 P 745 +2138,2833		2 +112 0 18 + 0 12 49 +2132	3 +113 57 39 + 1 39 59 +2089•8	5 +112 50 53 + 3 /	6 +120 0 7 + 6 5 39 +1951*3	7 +122 5 20 + 7 35 16 +1901.8	8 +124 13 17 + 9 5 13 +1850 8	0 9 +126 24 13 +10 35 21 +1798 3029	10 +120 30 32 +12 3 31 +1/44+4	12 +133 18 41 +15 5 32 +1689*	13 +135 45 17 +16 34 14 +1576.	0 14 +138 16 45 +18 2 26 +1518.3	KYO 32 1 10	15 +140 53 31 +19 29 27 +1	16 +143 35 58 +20 54 59	15 38 1 10 16 26 819	+39.2124 1678.93	19 47 422 18	19 +152 21 45 +24 58 32	20 +155 31 7 +26 13 48	21 +158 48 5 +27 25 12	22 +162 12 56 +28 32 8	3 +165 45 48 +29 33 55	10 00 00 00 00 00 00 00 00 00 00 00 00 0	34 1 10 23 1345/4	OWNER BEFORE ACTION ACT	+ 1209 20 44 +30 29 34 +	26 +177 12 16 +32 1 30 +	27 -178 43 54 +32 35 41 +	-174 33 25 +33 1 11 +	29 -170 17 8 +33 17 23 +	30 -165 56 5 +
10.3638 1 390.6906 1	13// 1	1944	1372	1 9648		9722 1		1 1	6091	1 1	7	1.	6.0254	1286	157	1847	194	914	6919	5	9265	351	200	885	287 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	011	193	254 11	622	766	191 1	1 10	9/6	599	004		7	1	0705 1 1	6491 1	3		676	803	465	1	-		11
8 42 -108 37 9 +29 52 25 + 4 8 43 -104 19 47 +28 40 36 + 3 8 44 -100 19 47 +28 40 36 + 3	45 - 96 0 60 +25 49 35 + 3	8 46 - 92 0 32 +24 11 49 +	8 47 = 88 6 19 +22 26 56 + 3	8 48 - 84 18 27 +20 35 46 + 3	AVANA 47 1 8 46 2003	8 49 - 80 36 47 +18 39 12 + 361	٥	50 - 77 1 6 +16 38 4 +	+14 33 14	52 - 70 6 24 +12 25 29 +	,	1/140/17 + 1/100/1 + 1/100/17 + 1	54 - 63 31 19 + 8 4 25 + 45	55 - 60 20 1 + 5 52 32 + 48	56 - 57 12 15 + 3 40 40 + 521	57 - 54 7 34 + 1 29 25 +	58 - 51 5 31 - 0 40 39 + 599	+ 0 6 7 1 0 7 0 7 1 0 6 6 7 1 0	1 - 42 10 59 - 6 58 42 + 738	39 15 23 - 8 59 12 + 789.	3 - 36 20 29 -10 56 20 + 842	F - 33 25 60 -12 49	5 - 50 51 51 - 14 59 16 + 5 6 - 57 37 6 - 16 56 55 + 10	7 - 24 42 14 -18 5 4 +1069	8 - 21 46 52 -19 41 4 +11	9 - 18 50 49 -21 12 12 +1189	10 - 15 53 59 -22 38 19 +1249	12 - 9 57 47 -25 14 54 +1369	13 - 6 58 24 -26 25 11 +1429	14 - 3 58 11 -27 30 0 +14	15 - 0 57 16 -28 29 19 +1547.	16 + 2 4 15 -29 23 5 +1605	18 + 8 8 24 -30 53 55 +1718.	19 + 11 10 38 -31 30 60 +17	20 + 14 12 38 -32 2 34 +	22 + 20 17 16 10 -32 28 42 +	23 + 23 14 44 +33 4 55 +1978*	4 + 26 13 14 -33 15 14 +2026	0.723	-28.2318 2255.9066 S	25 + 29 10 10 -33 20 29 +2071	26 + 32 5 17 -33 20 49 +2115.	27 + 34 58 22 -33 16 24 +2156	28 + 37 49 13 -43 7 22 +2196.	54 +2233	30 + 43 23 25 -32 36 10	31 + 46 6 28 -32 14 19 +23024	32 + 48 46 42 -31 48 33 +2332	33 + 51 24 0 -31 19 2 +2361	34 + 53 58 21 -30 45 57 +2387	29 45 -30 9 27 +2411	58 9 -29 29 42 +2433.
5865 4817 8699	81	65	777	3 / 7	0 4	588	988	215	1807	313	3 4	2		900		100	017		1123	7401	5778	8377	6381	1717	5584	7277	:	z	1658	3325	+13/0.0//4	9926	9675	3791	\ *		391	814	972	175	087	169	746	006	2002	388	.3301	6912	5271		,	434.0271
7 50 +106 44 14 -22 13 59 +2516* 7 51 +108 48 48 -21 10 50 +2514* 7 52 +110 51 29 -20 5 44 +2569*	7 53 +112 52 26 -18 58 47 +2502	7 54 +114 51 47 -17 50 5 +2493	7 55 +116 49 45 -16 39 40 +2481.0	7 57 4120 42 8 414 14 4 4244045	7 58 +122 36 55 -12 59 0 +243041	7 59 +124 30 59 -11 42 30	+126 24 32 -10 24 +128 17 45 - 9 5	8 2 +130 10 50 - 7 45 1	8 3 +132 3 59 - 6 23 22	8 4 +133 57 23 - 5 0 3 8 5 +135 51 17 - 2 35 4	8 6 +137 45 52 - 2 11 48 +219147	8 7 +139 41 23 - 0 45 55 +2152-1		1 8 7 31 +140 43 15 P 744 +2130,1006	4 01151 13 04 0 4 6 65 14 14 8	27 +2767	15 38 1 8 0 37-413	43 010.6E-	8 10 +145 35 53 + 3 36 46 +2021	1 8 11 +147 37 34 + 5 5 45 +1974•	8 13 +151 47 50 + 8 5 12 +	8 14 +153 57 5 + 9 35 26	8 15 +156 9 29 +11 5 49	8 16 +158 25 23 +12 36 10 +	8 17 +160 45 7 +14 6 18	8 10 +165 37 46 +17 55 37 8	AKEIS 34 1 8 19 22 683	- 8.5271 1538.093	20 +168 11 27 +18 33 2	84 65 6	23 +176 26 57 +27 47 60	24 +179 24 60 +24 8 36	25 -177 29 51 +25 26 13	26 -174 17 16 +26 40 20	2 3 1 8 27 23 505 50 50 50 50 50 50 50 50 50 50 50 50	+58*82	28 -167 28 37 +28 55 36 +1015	52 15 +29 55 27 +	30 -160 7 49 +30 49 11 +	31 -156 15 27 +31 36 5 +	32 -152 15 31 +32 15 24 +	33 -148 8 33 +32 46 26 +	34 -143 55 14 +33 8 31 +	35 -139 36 32 +33 21 0 +	36 -135 13 29 +33 23 24 +	37 -130 47 22 +33 15 17 +	38 +126 19 30 +32 56 22 +	39 -121 51 13 +32 26 31 + 4	8 40 -117 23 55 +31	AL 41 1 8 40 5.484	-13.2261 470.4747	51 +30 54 18 +

1 13 27 + 6 41 26 -27 42 32 1 13 28 + 9 0 21 -26 52 53 1 13 30 + 13 16 1 -26 52 53 1 13 30 + 13 41 7 -24 8 56 1 13 31 + 15 41 7 -24 8 56 1 13 32 + 17 49 46 -23 9 42 1 CAPTO 23 1 33 2 77*974	1 13 33 + 19 56 15 -22 8 43 +2216 1 13 34 + 22 0 37 -21 5 3 +2215 1 13 35 + 24 3 4 -18 59 49 +2515 1 13 35 + 26 3 4 -18 52 46 +2516 18 10 10 10 10 10 10 10 10 10 10 10 10 10	10LFAN 17 1337 5,188609 10LFAN 17 1337 5,18861 1338 430 62724,5469 1339 431 56 49 -15 21 32 41 13 42 43 52 6 -14 7 59 4 13 52 43 7 40 7 -11 36 30 7 -11 36 30 7 -11 36 30 7 -11 36 30 7 -11 36 30 7 -11 36 30 30 7 -11 36 30 30 7 -11 36 30 30 7 -11 36 30 30 7 -11 36 30 30 30 30 30 30 30 30 30 30 30 30 30	1 13 43 + 39 33 1 - 10 16 55 + 53978 1 13 45 + 49 125 57 - 8 59 56 + 53978 1 13 45 + 49 16 32 - 7 39 44 + 53948 1 13 47 + 47 13 59 - 4 55 53 + 5298 1 13 47 + 47 13 59 - 4 55 53 + 5298 1 13 49 + 50 51 16 - 5 7 49 + 5248 1 13 50 + 52 46 7 - 0 42 22 + 5174 1 13 50 29 + 53 43 11 P 747 + 51548	13 52 + 56 39 27 + 2   1   3 + 2091* 135* 11   3 52 + 66 39 17 + 2   1   3 + 2091* 135* 11   3 5 + 60 39 17 + 5   11   3 + 2091* 135* 11   3 5 + 62 42   19 + 5   65 14   17   7 + 2000* 1318*   1   13 55 + 62 42   19 + 6 36   14   7   7   7 + 2000* 1318*   1   13 55 + 64 47   19 + 6 36   14   19   22 ** 0.015*   1   13 55 + 64 47   19 + 6 36   14   19   19   19   19   19   19   19
30 -170 3 50 +30 31 -165 43 28 +29 32 -157 16 49 +27 34 -157 11 39 +25 36 -145 19 42 36 -145 19 42 37 -141 33 11 420	39 -134 18 2 +16 13 43 49 49 49 49 49 49 49 49 49 49 49 49 49		4 - 87 48 10 15 6 46 46 46 47 48 48 48 42 42 - 16 51 17 48 48 48 48 48 48 48 48 48 48 48 48 48	645.05
* * * * * * * * *		4 0 0 4 4 0 1- 0	223063 219289 215389 215389 21468 20688 202383 197683	+ 11172 + 6 11 12 2 2 4 4 1 1 1 1 2 2 4 4 1 1 1 2 2 4 1 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 2 2
11 30 + 29 12 58 -29 11 31 + 31 39 29 -29 11 32 + 34 29 52 -29 11 34 + 36 23 50 -27 11 36 + 49 84 1 49 -26 11 36 + 49 67 6 -26 11 36 + 49 67 6 -29 11 37 + 45 20 9 -29	11 39 + 47 6 3 4 5.7 9.1 139 + 47 9 33 50 -21 4 9 11 40 + 51 37 36 -20 45 11 42 + 55 39 44 -18 32 11 45 + 65 31 50 -14 51 11 45 + 61 31 50 -14 51 51 51 51 51 51 51 51 51 51 51 51 51	+ 65 26 55 -13 49 + 65 110 -12 11 12 + 67 14 45 -11 12 + 67 14 65 -11 12 + 71 0 40 - 8 35 + 72 53 25 - 7 14 + 74 46 - 7 14 + 75 46 - 7 14	111 54 + 78 33 8 = 3 5 47 47 41 115 55 + 80 23 94 - 1 40 48 111 56 + 82 23 0 - 0 14 55 111 56 10 + 82 49 8 P 7 <sup>4</sup> 6 411 57 + 84 19 38 + 1 11 49 41 115 6 + 88 17 25 4 4 7 32 11 5 0 + 90 19 24 + 5 36 20 12 0 + 92 29 30 + 7 5 37 11 10 10 10 10 10 10 10 10 10 10 10 10	112 1 + 94 20 11 + 8 35 11 12 1 + 94 20 11 1 + 8 35 11 12 1 1 12 1 + 94 20 11 1 + 8 35 11 12 1 1 12 1 + 94 30 11 1 + 8 35 11 12 12 + 94 30 11 1 + 8 55 11 13 12 5 + 101 12 20 11 12 20 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12

17. 44. 1 17. 8 6.323 17. 44. 1 17. 8 6.323 17. 45. 1 -30.9290 2531.175 9 - 67 52 19 -31 26 33 10 - 62 13 18 -31 26 33 11 - 62 37 20 -30 54. 8 12 - 60 4 27 -30 18 14 13 - 57 34 38 -29 39 3	4.5   6.5   1.2	1 + 5 2 0 18 + 30 5 6 8 + 935 8 9 1 4 + 59 1 4 + 32 19 30 + 826 9 4 + 63 9 17 + 32 19 30 + 826 9 6 9 19 19 19 19 19 19 19 19 19 19 19 19 1
8 + 85 45 43 13 48 + 89 39 50 +31 13 48 + 89 39 50 +31 56 37 + 10 + 97 49 21 132 51 39 + 110 2 2 +310 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10. 1137 10. 4.4. 10. 10. 1137 10. 4.4. 10. 4.4. 10. 10.	- 76 7 1 -32 57 59 +21938 - 73 19 17 -32 41 14 +223104 43 1 17 7 576507
14 - 40 43 31 -32 12 54 15 - 38 2 43 -31 46 47 16 - 32 54 52 -31 46 54 17 - 32 50 5 -30 43 26 18 - 30 18 21 -30 6 33 19 - 27 49 37 -39 26 26 20 - 25 23 56 -28 43 14 21 - 23 111 -27 57 7 23 - 18 24 14 -26 16 44	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 + 74 50 21 +28 25 44 6 + 78 20 50 +29 27 39 7 + 81 59 18 +30 23 54
6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33	- 49 3 5 - 33 6 54 - 46 13 49 - 32 53 9 - 43 27 16 - 32 35 5

59 -122 12 54	. 6 -119 37 40 -30 40 43	1 1 -117 5 33 -30 3 26	. 2 -114 36 34 -29 22 54 .	+ 61 68 8-38 -115 10 38 -28 39 19 +	1 4 -109 47 43 -27 52 5	1 5 -107 27 45 -27 3 35 +	9*6672+ 97 17 97 17 91 601- 9 1	8 -100 44 25 -24 20 47 +2503+0	9 - 98 35 5 -23 21 55 +2509*9	94 23 17 -21 18 1 +	1 12 - 92 20 30 -20 13 10 +2515.6	1 13 - 90 19 34 - 19 6 1 14 - 88 20 20 - 17 58	1 15 - 86 22 40 -16 48 11 +	1 16 - 84 26 19 -15 36 36 +2488.2	1 17 - 82 31 10 -14 23 35 +	ANI 35 1 21 18 0.271	-87.4024 5822.0899	0/41****	-36.8332	LIMAPU 45 1 21 19 49-942 + 3-4496 2428-1292 N	76 51 0 -10 36 13 +24	74 58 45 - 9 17 52 +2398	1 1 2	44 1 21 23 31 015	, ,	AC 31 1 21 24 16+086	25 - 67 30 2	6 - 65 37 28 - 2 29 23 +2250.	1VILLO 18 1 21 28 13-171 +75-4246 4406-1459 N	1 21 27 - 63 43 45 - 1 4 45 +2214.3513	2 22 27 45 m 62 16 46 0 767 1 11106, 1074		0.867	-53.5717 3053.507	30 - 57 55 35 + 3 13	31 - 55 56 24 + 4 41 27	32 - 53 55 11 + 6 9 30	33 - 51 51 40 + 7 37 58	34 - 47 45 33 + 9 6 43	36 - 45 24 22 +12 4 31	37 - 43 8 33 +13 33 15	38 - 40 48 50 +15 1 37	39 - 38 24 48 +16 29 25	40 - 35 56 5 +17 56 22	- 30 42 57 +20 46 37 +1464.9	43 - 27 57 44 +22 9 14 +1405 8	9 29 40 +1340+
+ 963,9595	+ 908.0375	+ 853,4966	+ 800.5725	+ 749.5042	+ 700,5315	+ 653.8949	+ 609-8322	+ 530,3587	+ 495.3933	+ 496.0344	+ 412,0081	+ 391.9647	+ 364,3348	+ 356.9409	+ 353.9108	130		+ 38545221	+ 426.8212	+ 453.4653	+ 517.9265	+ 555.3587	+ 595+9783	+ 685-8409	+ 734.6081		+ 893.2747 + 949.4573	+1006-8790	+1105083029	+1184.2432	+1304-520	+1364.6677	+142445513	+1542.8518	+1600.9422		+1769.2076	55		+19256/890		+2067,7868		+2153 1812		+2265.9571	+2299.2322
1 19 56 + 24 56 38 +30 37 39	1 19 57 + 28 44 1 +31 25 34	1 19 58 + 32 38 59 +32 6 17	1 19 59 + 36 41 5 +32 39 6	1 20 0 + 40 49 44 +33 3 21	1 20 1 + 45 4 4 +33 18 24	1 20 2 + 49 23 9 +33 23 43	1 20 3 + 53 45 48 +33 18 49	1 20 4 + 20 10 46 +32 37 14	56	1 20 7 + 71 26 33 +31 12 39	+29	1 20 10 + 84 18 35 +27 48 45	12 + 92 28 30 +24 47	13 + 96 24 39	14 +100 14 43 +21 15	16 +107 36 56 +1	17 +111 9 30	1 20 18 +114 36 47 +13 10 2	20 +121 17 5	21 +124 30 60 + 6 36	32	24 +133 53 4 - 0 0	25 +136 55 23 - 2 11	27	28 +145 52 59 - 8 27	30 +1	1 20 31 +154 44 7 -14 14 46 1 20 32 +157 41 8 -16 2 21	33 +160 38 32 -1	1 20 34 +163 36 30 -17 23 44	34.41 -22.25	7- 4 6 7 11 4 7	39 +178 38 36 -26 17	40 -178 18 20 -27 24	42 -172 10 5	43 -169 5 12 -30 9	45 -162 54 60	46 -159 50 9 -32 2	58	1 20 48 -153 42 23 -32 49	1 20 49 -150 40 2 -33 5	1 20 51 -144 39 46 -33 20	1 20 52 -141 42 28 -33 20	1 20 53 -138 47 19 -33 15	1 20 54 -135 54 36 -33 6	1 20 55 -135 4 29	1 20 57 -127 32 43 -32 11 22	1 20 58 -124 51 17 -31 44 52
86 62	51 23	57 +2420.9667	1 +2441=4230	3 +2459.4527	13 +2475.0350		139-6283 N	982 -8642+ 6F U	3 21 +2506.9301	40 508-8583 N	81	5.4430 A	19 +2515		12-1050 N 1-47 +2516-3345	24 +2		21 + 25	4 0			31	7 4	3.5	. · ·	2 +2232+3129	•	750 +2177.5476	+2155.6	4 32 +2114.2846	111	~ :	53 +1880.2		+1775	7	+160	3	٥	6		4	57 26	34 23	7 4 7 6 7	28 43 5 +1079,0296	+29 43 16 +1021+0317
19 6 - 89	19 7 - 87 19 56 -2	19 8 - 84	19 9 - 82 27 13 -2	1 19 10 - 80 5 21 -27 36 1	19 11 - 77 46 22	IMAPU 45 1 1	-45.879	12 - 73 16 38	14 - 71 5 40	4 44 1 19 14 22 4	•	+30.8333	1 19 16 - 66 50 48 -22	LDO 18 1 19 16 47.	46+	19 18 - 62 44 24 -19	19 19 - 60 43 59	19 20 - 58 45 11 -17 3	19 22 - 54 51 49 -15	19 23 - 52 56 55 -14	19 25 - 49 9 41 -11	19 26 - 47 17 2 -10	19 27 - 45 24 46 - 8	19 29 - 41 40	19 30 - 39 48 14 - 4	1 19 32 - 36 2 8 - 2 3	19 33 -	1 19 33 26 - 33 16 45 P	34 - 32	1 19 35 + 30 15 54 + 2 1	07	38 - 24 15 23 + 6 3	39 - 22	41 - 17 53	42 - 15	2 44 - 11 0 25 +15 3	45 - 8 34 26 +	VIN 30 1 19 45 56.263	-64.6782 2/1 30 44 - 4 3 30 410 35	19 47 - 3 27 33 +10 5	19 48 - 0 45 48 +2	19 49 + 2 2 2	19 50 + 4 56 21 +2	19 51 + 7 57 31	19 53 + 14 21 51		19 55 + 21

OMERA 42 2 0 32 55.643 + 0.3043 1652,7394 ( 0 33 +136 59 37 -31 5 30 +1656, 0 34 +140 5 38 -31 41 36 +1713, 0 35 +143 11 17 -32 11 59 +7768,	0 36 +146 16 17 -32 36 43 +1821 0 37 +149 20 19 -22 55 54 +1873 0 38 +152 23 7 -33 9 39 +1924 0 39 +155 24 23 -33 18 4 +1973 0 40 +158 23 49 -33 21 20 +2021 0 40 +1618 23 10 -33 10 -35	0 42 +164 16 11 -33 12 59 +21000 0 43 +167 8 41 -33 1 43 +2152, 0 44 +169 58 59 -32 45 58 +2192, 0 45 +172 45 21 -32 25 55 +2229, 0 46 +175 29 16 -32 1 46 +2285,	0 47 + 178 10 4 - 31 33 43 + 2298 (48 - 179) 12 16 - 31 13 5 43 + 2298 (69 - 176 31 47 - 20 26 38 + 2384 (69 - 174 5 8 - 229 47 58 + 2284 (69 - 174 13 8 20 - 22) 6 4 8 + 2284 (69 - 174 13 8 20 - 22) 6 4 8 + 2284 (69 - 174 13 8 20 - 22) 6 4 12 4 + 2284 (69 - 174 13 8 20 - 22) 6 4 12 4 + 2284 (69 - 184 13 17 - 28 11 7 + 2230 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69 - 22) 6 4 12 4 + 2284 (69	54 -164 32 10 -26 43 13 -24668 55 -162 15 56 -25 50 18 -2488 65 -167 51 30 -23 57 22 -2268 657 -157 51 30 -23 57 22 -2268 658 -155 43 3 -22 57 37 -2509 659 -153 36 53 -21 55 46 +25168 1 0 -151 32 54 -20 52 4 -25168 1 1 -149 30 53 -19 46 30 +25158 1 2 -147 30 62 -18 30 10 -25158	2 - 145 32 12 - 17 39 11 4 145 32 12 - 17 39 11 4 145 32 12 - 17 39 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 16 -121 0 39 - 0 32 47 +2215s 1 16 23 -120 16 31 P 753 +2200s 1 17 -119 5 57 + 0 52 41 +2176s 1 18 -117 9 57 + 2 18 52 +136s UMA 28 2 1 19 18494 -75 -120 -1313 + 4 5 13 6 4 209ss	11 39 + 6 40 55 11 39 + 6 40 55 1 25 + 9 37 32 18 29 806 18 29 806 18 29 806 18 29 806 19 29 18 34 10 23 11 349 11 23 12 874
16-3799 1737-5902 14 10 +15 59 52 +166 47 26 8 +17 26 56 +161 15 51 +18 52 58 +155 23 35 33-901	- 6 - 12 - 96   15 - 20 - 20   15 - 20   15 - 20   15 - 20   16 -	- 46 0 12 +26 48 18 - 42 43 9 +27 56 32 - 39 18 18 +29 58 34 - 35 45 37 +29 58 34 - 32 5 0 +30 51 3	- 28 16 40 431 25 26 4 9509, - 24 20 51 432 15 30 4 9509, - 20 18 3 432 46 4 4 901, - 10 54 19 43 20 37 4 701, - 7 35 13 43 22 27 4 504, - 3 12 48 433 16 5 4 654,	+ 1 11 41 +32 58 10 + 5 36 55 +32 29 33 + 10 13 8 +31 29 33 + 14 24 36 +31 0 16 + 18 44 9 +29 59 59 + 23 0 51 +28 49 45 + 27 12 24 +27 30 7 + 31 18 41 +22 14 + 35 19 17 +24 25 11	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 85 37 11 - 6 55 27 + 6 684 8 98 8 8 8 8 3 5 44 - 8 57 5 5 4 73 • 55 5 2 4 5 6 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+112 24 60 -22 49 +115 26 37 -24 11 +118 29 37 -24 11 +121 39 -25 43 +124 36 56 -27 43 +127 41 58 -28 42 +130 47 33 -29 35 +131 53 30 -30 23
18 +2044,7232 59 +2089,3659 18 +2122,0893 19 +2172,8236 8 +2213,5037 60 +224,0037	20 +2282+6698 1 23 19 +2314+6521 1 23 4 +2344+3722 1 23 11 +2372+1900 1 23 5 +2397+4687 1 23	+2420.3762 1 23 +2440.8838 1 23 +2458.963 1 23 +2474.6027 1 23 +2487.7734 1 23	+2506.6646 1 28 +2112.3641 1 28 +2115.5579 1 28 +2116.2431 1 28 +2214.4207 1 28 +2510.0933 1 28	+ 2503.2678   1.23 + 2493.9535   1.23 + 2482.1053   1.23 + 2457.9109   1.23 + 2435.1033   1.23 + 2410.5945   1.23 + 2386.5113   2.3 + 2386.5113   2.0	+23012.0049 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1980,1066 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 2 0 N 2 0 N 2 0 1829-8035 2 0 1722-4689 2 0
~ ~ ~ ~ ~ ~ ~ ~	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 22 22 22	18 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ካፋመጣካፋሪ ፡	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1 22 46 -171 39 8 1 22 47 -168 42 52 1 22 48 -165 49 1 1 22 49 -162 57 41 1 22 50 -160 9 8 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 22 50 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 22 52 - 154 40 49 -51 12 25 - 154 20 40 -51 12 25 - 154 20 20 -15 20 20 -15 2	1 22 5/ - 141 54 20 - 28 52 1 22 58 - 139 30 21 - 28 7 1 22 59 - 137 9 22 1 - 27 1 23 1 1 - 26 27 1 23 1 1 - 132 5 5 9 - 25 33 1 23 1 2 3 2 3 3 - 25 3 3	1 23 3 -128 13 13 -23 39 12 23 13 13 13 13 13 13 13 13 13 13 13 13 13	1 23 9 115 57 26 -17 9 12 31 9 115 57 26 -17 9 12 31 1 -112 5 21 -14 45 12 31 1 -112 5 21 -14 45 12 31 1 -12 31 1 -12 31 4 -10 6 24 46 -10 59 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -10 5 12 31 5 -10 40 41 6 -1 7 2	23 18 - 98 57 = 5 41 47 23 19 - 98 57 5 1 - 4 18 47 23 20 - 95 12 27 - 2 55 28 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 27 - 81 31 58 + 7 7 9 9 7 8 1 8 1 5 1 5 9 7 8 1 9 9 9 7 8 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ABDEEN 37 1 23 29 34-278 BELVOR 36 1 23 29 5-109 8-32 1 23 30 - 75 8 34 +11 35 10 1 23 30 - 75 64 14 3 3 46 1 23 32 - 70 54 20 14 3 3 46 1 CURAC 31 1 23 32 43-792

45 - 42 26 10 +30 47 45 + 4666 46 - 38 5 3 1 +28 3 3 8 + 438 47 - 29 43 12 + 27 11 4 1 + 3958 48 - 29 38 56 +25 41 36 + 3958 49 - 25 38 56 +25 41 36 + 3408 50 - 21 40 8 +24 37 11 41 3 73 960 51 - 17 47 13 +22 18 30 + 360 52 - 14 0 13 +22 18 30 + 357 53 - 10 9 1 +18 20 6 + 357	59	+ 34 21 9 -11 25 + 4 60 80 80 80 80 80 80 80 80 80 80 80 80 80	23 + 83 + 40 - 31 24 + 88 10 57 - 32 25 + 88 10 57 - 32 26 + 89 20 58 - 33 27 + 10 10 25 16 - 33 30 + 101 25 16 - 33 31 + 110 10 25 - 32 32 + 110 10 25 - 33 33 + 112 59 41 - 32 34 + 112 59 11 - 32 35 + 123 47 31 - 30 36 + 128 52 19 - 29 40 + 131 19 56 - 28 41 + 138 52 53 - 21 42 + 136 52 19 - 29 43 + 136 52 19 - 29 44 + 140 60 60 60 60 60 60 60 60 60 60 60 60 60
1MAUIO 18 2 3 6 55*118 7003 N 2 3 7 -156 7 14 - 5 12 52 4-523.8953 2 3 6 -154 15 7 5 16 4 72593.8954 2 3 9 -152 22 32 - 2 26 41 +7250*.2830 2 3 10 -150 29 9 - 1 2 16 +7225*.2243 2 3 10 43 -149 5 32 P 754 +2198*0490	48 34 50 + 0 22 58 + 21886 46 42 20 + 1 48 56 + 22486 42 43 40 + 4 47 47 4206 40 43 40 + 4 40 4 7206 40 40 1 + 1 6 10 29 + 2016 40 40 1 + 1 6 10 29 + 2016 38 40 1 + 1 6 10 29 + 2016 38 40 2 + 9 6 54 + 1224 38 42 62 60 9 5 54 + 1224 38 42 62 60 9 5 4 1120 30 1 1 4 15 0 2 1 1160 12 50 34 11 6 15 2 2 1120	3 24 -120 17 57 +19 19 15 +1947478787845	31 - 9 10 26 + 72 17 9 32 - 9 2 56 + 18 + 11 4 22 35 - 8 5 4 18 + 11 4 22 35 - 8 5 4 18 + 11 4 22 35 - 8 5 54 28 + 13 4 6 35 - 8 5 54 28 + 13 4 6 36 - 8 5 54 28 + 13 46 36 - 8 5 54 28 + 13 46 37 - 1 3 5 3 8 6 9 8 5 38 - 8 5 8 6 8 6 8 6 38 - 8 5 8 6 8 6 8 6 39 - 8 6 8 6 9 3 6 30 - 8 6 8 6 9 3 6 30 - 8 6 8 6 8 9 6 30 - 8 6 8 6 8 9 8 30 - 8 6 8 6 8 9 30 - 8 6 8 6 8 9 30 - 8 6 8 6 8 9 30 - 8 6
2 10 + 55 28 51 - 6 8 32 + 6 12 2 12 + 58 28 4 - 8 12 2 3 + 6 12 6 34 - 10 12 57 + 7 13 5 5 4 14 14 15 5 15 4 14 14 15 5 15 4 14 15 5 15 4 14 15 5 15 4 14 15 5 15 4 14 15 5 15 4 15 16 4 18 54 19 15 18 + 11	79 18 55 -27 49 45 88 2 19 44 -22 19 88 2 19 44 -22 19 8 8 2 4 13 -24 19 19 19 19 19 19 19 19 19 19 19 19 19	2 3 1 112 2 3 9 -3 5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+155 34 44 -30 40 46 +156 37 31 -30 3 18 +156 47 31 -30 3 18 +165 47 28 -27 23 34 +165 47 28 -27 13 31 +176 48 33 -22 18 33 +174 41 22 -23 19 53 +174 54 33 -22 18 33 -177 3 44 -24 18 33 -177 3 44 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -177 3 54 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 5 -17 5 13 -187 3 6 -17 5 13 -187 3 6 -17 5 13 -187 3 6 -17 5 13 -187 3 6 -17 5 13 -187 3 6 -17 5 13
-68.06 -68.06 1 2 1 23 -68.06 1 24 -104 51 60 1 26 -100 22 55 1 27 - 98 2 34	1 28 - 95 5/7 00 146 23 49 11 28 - 95 5/7 00 146 23 49 11 20 11 30 - 90 35 35 415 418 16 11 31 - 85 25 42 11 2 18 18 18 18 18 18 18 18 18 18 18 18 18	1 34 - 79 15 19 455 9 45 +1 OINT 49 2 - 36.8143 1953.0265 LVOR 36 2 34.41.758 1 35 - 76.880 1960.6344 1 35 - 76 51 72 23 4 +1 DEEN 37 2 51 123 14.21 1 36 - 72 55 11.27 32 37 47 1 36 - 72 55 11.27 32 37 47 1 37 - 69 33 11.28 38 3 13 14.29 38 3 14.29 38 3 14.29 38 3 14.29 38 14.29 38 14.29 38 3 14.29 38 3 14.29 38 3 14.29 38 3 14.29 38 4 14.20 38 4 14.20	1

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7 26 -134 2 28 432 58 49 4 1018 7 27 27 -129 52 26 433 13 36 47 1018 7 27 27 -129 52 26 433 23 39 4 1018 7 28 132 28 132 39 4 1018 7 29 13 13 1 1018 39 118 39 118 39	7 37 - 86 48 52 +26 51 46 + 395s 7 38 - 82 45 77 +25 19 55 + 379 AVANA 7 +36 5520 +646,5839 5 PCAN1 33 2 -318,207 570,6514 5 7 39 - 78 48 41 +23 40 19 + 368s ELVOR 36 2 7 39 25,611299 5 BDEEN 34 2 7 39 42,655 7 40 - 74 57 12 +21 53 44 + 360s	10
6 25 + 77 22 40 -33 13 15 6 26 + 80 16 18 -33 2 6 6 28 + 83 7 6 -32 46 6 29 + 88 55 0 -32 26 6 29 + 81 21 31 -31 34 6 31 + 93 59 59 -31 34 6 33 + 99 7 11 -29 27 7	34 +101 35 57 -29 5 36 +2390. 35 +106 4 34 -28 20 31 +2413. 37 +108 43 35 -26 41 55 +24618. 38 +111 0 11 -25 48 4 55 +24618. 40 +113 55 12 -23 310 +2490. 41 +117 33 54 -22 55 19 +2490. 42 +119 40 14 -21 55 19 +2490. 43 +123 46 28 -19 43 34 +2508. 45 +123 46 18 -18 43 34 +2508. 46 +127 45 16 -17 26 56 +2508.	6 47 +129 42 16 -16 16 15 +2499s 6 49 +133 32 7 -13 5 4 3 +248s 6 50 +135 25 7 -13 5 28 +2478 6 50 +135 25 7 -2 35 31 +2459 6 50 +135 25 12 22 22 25 12 12 45 9 6 51 +137 18 45 -11 19 17 +2443s 6 52 +139 10 4 -10 11 42 42 42 11 24 45 11 2 4 45 11 2 2 4 8 43 11 +2402s 6 55 +144 5 3 9 -7 23 27 +2378s 6 55 +144 45 11 -6 2 38 +2352s 8 15 37 2 6 55 28661	6 56 + 146 - 57.6415 - 3 6 56 + 148 - 28 - 4 - 6 6 57 + 148 - 28 - 4 - 7 - 1 6 59 - 152 - 12 - 7 - 1 6 59 - 1152 - 14 - 7 - 1 7 1 + 155 - 4 - 4 - 1 7 2 + 156 - 4 - 15 + 7 7 3 + 160 - 10 - 4 7 4 + 162 - 1 7 4 + 162 - 1 7 5 + 166 - 1 7 6 + 162 - 1 7 7 + 162 - 1 7 7 + 162 - 1 7 8 + 122 - 1 7 9 + 172 - 1 7 10 + 173 - 5 - 36 + 15 7 10 + 173 - 5 - 36 + 15 7 1 - 177 - 24 - 14 7 1 - 177 - 24 - 14 7 1 - 177 - 4 - 4 7 1 - 178 - 2 - 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FCAN1 33 2 5 37 17.145 5 38 - 77 29 1 +31 57 7 +1 POINT 49 2 5 38 5.142 -59.223 9 12.89595 ELVOR 36 2 5 38 44483 -60.3762 938.3901 BOEEN 34 2 5 38 19.026	6 55 6 73 1 8 57 4 8 13 13 2 6 6 73 1 8 57 4 8 13 13 2 6 6 73 1 8 13 2 6 6 73 1 8 13 2 6 6 73 1 7 2 1 8 13 2 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 - 23 27 7 4 8 42 18 4 18 18 18 18 18 18 18 18 18 18 18 18 18	6 4 + 13 9 51 - 16 15 23 + 6 5 4 + 13 9 51 - 16 15 23 + 6 5 4 + 16 9 5 - 17 58 9 6 6 5 4 4 16 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
4 6 +165 3 21 -23 37 4 6 6 +165 3 21 -22 37 6 6 6 +169 16 5 6 -21 3 6 +15 12 2 5 -20 30 6 6 6 5 15 5 2 16 1 -18 12 5 16 1 -18 12 6 6 5 2 +15 17 6 6 6 5 2 +15 18 18 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 4 - 13 28 16 5 4 - 12 12 55 5 0 - 10 56 12 57 4 4 - 9 19 19 18 50 - 4 15 40 10 40 - 4 15 40 10 40 - 4 15 40 10 25 - 0 3 38 18 5 30 P 755	2 5 6 -176 15 32 + 1 21 57 +2169.0798 2 5 7 -174 19 16 + 2 48 14 +2128.9055 2 5 8 -172 21 26 + 4 15 6 +2128.9055 2 5 9 -172 21 22 + 4 15 6 +2128.9055 2 5 9 -170 21 42 + 5 42 28 +2042.1873 2 0 0 14 4 2 5 1 2 -18 4 6 9 8 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MUIO 18 2 5 15 30 444 30 53  MUIO 18 2 5 15 30 444 30 53  11 115 41 7 +17 24 46  5 10 147 30 4 48 48 18 48 6 24  5 10 147 30 10 48 48 6 19 48  5 22 144 53 4 54 40 19 42  5 21 139 12 19 44 17 24 49  5 22 139 12 19 44 17 22  5 21 139 12 19 44 17 29  5 24 139 15 19 44 11 22  5 25 113 10 10 46 11 41  5 26 116 5 14 40 40 40 11  5 27 11 10 40 40 40 11  5 29 11 10 40 40 40 11  5 30 1 10 7 30 47 41  5 30 1 10 7 30 47 41  5 30 1 10 7 30 47 41  5 30 1 10 7 30 7 7 7 2 40 20  5 30 1 10 7 30 7 7 7 2 40 20  5 30 1 10 7 30 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

	10 57 +113 17 2 +13 4 39 +1825*	10 58 +115 33 9 +14 31 53 +1772•	10 59 +117 53 17 +15 58 35 +1718*	11 1 +122 47 3 +18 49 32 +1606	11 2 +125 21 27 +20 13 13 +1549.	11 3 +128 1 24 +21 35 18 +1491	11 4 +130 4/ 16 +22 55 26 +1433*	11 5 +155 57 26 +24 15 12 +15/46 11 6 +136 38 22 +25 28 11 +1315*	11 7 +139 44 17 +26 39 52 +1256*	11 8 +142 57 31 +27 47 44 +1196.	11 9 +146 18 19 +28 51 14 +1138.	11 10 +149 46 47 +29 49 43 +1079	11 11 +153 23 1 +30 42	11 13 +160 58 9 +32 8 41 + 909	11 14 +164 56 28 +32 40 35 + 855	11 15 +169 1 10 +33 4 10 + 802	11 16 +1/3 11 35 +33 18 50 + /51*	11 18 -178 14 28 43 19 20 + 656	11 19 -173 53 8 +33 4 22 + 612•	11 20 -169 30 33 +32 38 55 + 571•	11 21 -165 7 59 +32 2 54 + 533	11 22 -160 46 37 431 16 23 + 49847	11 24 -152 11 56 +29 12 44 + 439•618	11 25 -148 0 25 +27 56 24 + 415 668	11 27 -139 52 24 +24 57 30 + 379 47	11 28 -135 56 39 +23 16 17 + 368 + 084	11 29 =132 6 37 +21 28 15 + 360*6/4 11 30 =128 22 21 +19 34 11 + 357*604	11 31 -124 43 41 +17 34 56 + 358.9	11 32 -121 10 22 +15 31 1/ + 364*564	11 34 -114 18 37 +11 14 6 + 388-828	11 35 -110 59 24 + 9 2 8 + 407*280	10 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	11 38 -101 23 8 + 2 21 31 +	11 39 - 98 15 43 + 0 8 39 + 520*25:	11 41 - 92 9 45 - 4 12 33 + 597.803	11 42 - 89 8 25 - 6 19 49 + 641 097	11 44 - 83 8 7 -10 25 23 + 735.561	11 45 - 80 8 30 -12 22 52 + 786.241	IMAPU 45 2 11 45 59*545	11 46 - 77 8 51 -14 16 21 + 838-891	11 47 - 74 8 54 - 16	11 48 - 71 8 27 -17 50 3 + 949,108	GASTA 44 2 11 48 16.943	+35,9655 1152,9896 ***********************************	/ 16 =19 29 45 +1006-190 11 49 57-715	+56.6055 1684.8990 S	-21 4 21 +1064 -22 33 41 +1123
+1153.0777	:		+1392+0628	. ~	+1568.4411	-	+1062.1504	791			+1944.9920		+2083.6221				-		36					+243342772				+2504+3536		06.3	05.0		74.2	+2460+04/4	. 6	+2402,9855	-	758	136	1	+2227.4168		ď.	7:	10	9	
57 - 31 56 47 -23 3 59 58 - 28 52 57 -24 25 41	- 25 48 7 -25 41	- 22 42 21 -26 52	- 19 35 43 -27 56 - 16 28 20 -28 55	- 13 20 26 -29 48	- 10 12 9 -30 34	7 3 49 -31 15	3 55 37 -31 50	+ 2 19 3 -32 43	+ 5 24 54 -33 1	+ 8 29 22 -33 13	+ 11 32 8 -33 20	+ 14 32 55 -33 21	26 =33 16 28 =33 10	+ 23 20 47 -32 57	6 + 26 11 12 -32 39	39 2 10 16 43,75	.8958 23 24 -22 1	+ 70 00 00 = 37 T	+ 34 23 49 -31 2	+ 37 1 32 -30 4	+ 39 35 57 -30 1	+ 42 / 6 =29 3	+ 46 59 41 -28	+ 49 21 16	+ 53 55 31 -25 2	+ 56 8 27 -24 2	+ 58 18 46 =23 31 + 60 26 34 =22 30 1	32 4 -21 2	+ 64 35 23 -20 22 3	+ 68 36 13 -18 7 5	+ 70 34 4 -16 58 1	+ 12 30 23 -12 40 3	+ 76 19 23 -13 20	+ /8 12 23 =12 + 4 + 80 + 37 =10 +8	+ 81 56 16 - 9 30 2	+ 83 47 33 4 8 11 2	+ 87 29 44 = 5 30 2	+ 89 21 4 - 4 8 2	+ 91 12 48 - 2 45		47 58 + 94 54 54 P 758		+ 94 58 24 + 0 2	+ 96 52 43 + 1 27	+ 98 48 20 + 2 53 + 100 45 33 + 4 20	+102 44 35 + 5 46	64 45
8 6 7 7	5 9	2 10	9 9	2 10	2 10	2 7	2 7	7 .	1875 2 1	501 2 1	2 1 2 1	3432 2 1	225 2 1	7961 2 1	2 10	N JOBURG	707	2 10	953 2 10	2 10	532 2 10	2 10	653 2 10	25	0486 2 10	879 2 10	2 10	1566 2 10	2 10	2 10	2 10	7 (	2 10	2 10	2 10	2 10	2 10	2 10	2 .	3	2 10		2 10	2 10	2 10	2 10	200
47.622 05 1761.20	87 0	10	ش ا س کر	2 6	+22 2 53	22 27	424 39 30 57.434	26 1512-5127	+25 53 34 +	+27 4 10 +	+ 64	12 39 +	۲ د د	61 94	178	39.1643	1 1	+ +	+ *5	3 29 +	+ +	- +  	+ 37	+ + 9 9 9	17	+ 14	5.972	56 10 +	19 30 +	45 51	+ 68 55	; ;	34 31 +	11 20 +	1,912	57 + 6	44 18 + 7	313	51 13	4 35 4	+ +6 9	+ 98 6 6	-11 9 12 +	-13 5 1 +	-16 44 0 +	-18 26 36 +	30 -20 4 16 +1035
Ν,	18 56	40 51	16	15 17	25	0 0	<b>;</b> ,	+45.	4	2	6 7	32 8		29 27	9 18	+71.96	1 65 99	26 20 40	56 13 34	51 56 26	47 36 4	14 61 64 14 60 41	34 27 55	-130 6 58 4	21 34 24	-117 24 28	2 9 31	113 19 37	02 50	101 38	97 56 40	24 44 00 1	87 22 37	80 43 22	2 9 41	-89-835	74 19 1	11 17	68 6 0	62 0 51	59 0 13	26 0	53	50 1	, r	41 2	
GUAMIS 37 2 9	2 9 4 +145 18 56	2 9 5 +147 40 51	2 9 6 +150 7 16	9 8 +155 15 17	2 9 9 +157 57	2 9 10 +160 46 5	2 9 11 +163 41 WANETC 38 2 9	#AKEIS 30 2 9	2 9 12 +166 42	2 9 13 +169 51	2 9 14 +173 8 7	2 9 15 +176 32 8	2 9 10 -1/9 50 6 2 9 17 -176 16 34	2 9 18 -172 29 27	JOHNIS 35 2 9 18	+71.96	2 9 19 -168 35 1	2 9 2 1 - 160 26 20	2 9 22 -156 13 34	2 9 23 -151 56 26	2 9 24 -147 36 4	2 9 25 - 1453 13 41 2 9 26 - 138 50 32	2 9 27 -134 27 55	2 9 28 -130 6 58	2 9 30 -121 34 24	2 9 31 -117 24 28	NELCAL 42 2 9 31	2 9 32 -113 19 37	2 9 33 -109 20	2 9 35 -101 38	2 9 36 - 97 56 40	87 CO 1 8E O C	2 9 39 - 87 22 37	2 9 41 1 80 43 22	CPCAN1 33 2 9 41	4839488- 4838-488-	9 43 - 74 19 1	2 9 44 = 71 11 19	2 9 45 = 68 6 0	2 9 47 - 62 0 51	2 9 48 - 59 0 13	2 9 49 - 56 0	2 9 50 - 53 1	2 9 51 - 50 1	2 9 53 - 44 2 2 9 53 - 44 2	9 54 - 41 2	38 1
1481.2854 GUAMIS 37 2 9 1539.8128 + 4.	+1597,5871 2 9 4 +145 18 56	+1654.4590 2 9 5 +147 40 51	+1710•2897 2 9 6 +150 7 16	78 S 2 9 8 +155 15 17	+1764.9478 2 9 9 +157 57	+1818-3109 2 9 10 +160 46 5	+18/062649 2 9 11 +163 41 +1920.70.7032 WANTER 38 2 9	+1969=5259 #AKEIS 30 2 9	+2016*6420 2 9 12 +166 42	+2061.9647 2 9 13 +169 51	+2105-4162 2 9 14 +173 8 7	+2146a9228 2 9 15 +176 32 8 +3144.4178 1 0 14 1170 E4 4	+2223a8387 2 9 17 -176 16 34	+2259*1298 2 9 18 -172 29 27	+2292.2390 JOHNIS 35 2 9 18	+2323-1192	+2331e(264 2 9 19 =168 35 1 +2378-0279 5 9 20 -164 32 46	+2401-9829 2 9 21 -160 25 20 +2401-9829 2 9 21 -160 25 20	+2423.5636 2 9 22 -156 13 34	+2442.7427 2 9 23 -151 56 26	+2459+4980 2 9 24 +147 36 4 +3473-6084 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+2485.6577 2 9 25 -148 40 42 +2485.6577 2 9 9 4 -138 40 42	+2495.0333 2 9 27 -134 27 55	+2501.9245 2 9 28 -130 6 58 +3504:3240 2 0 0 0 135 48 50	+2508e2278 2 9 30 -121 34 24	+2507.6350 2 9 31 -117 24 28	+2504.5480 NELCAL 42 2 9 31 +2498.9705 -59.18:	2 9 32 -113 19 37	+2460+3813 2 9 33 -109 20 +2467-3941 2 9 34 -105 26	+2451.9664 2 9 35 -101 38	+2434-1195 2 9 36 - 97 56 40 +2413-4747 2 0 47 - 04 20 0	07 tc 1 (	+2366.3149 2 9 39 - 87 22 37	+2309*5406 2 9 41 = 80 43 22 +2309*5406	+2277.7958 CPCAN1 33 2 9 41	+224348733 5 4.5 = 77 29 34	9 43 - 74 19 1	2 9 44 = 71 11 19	+2149.7009 2 9 45 = 68 6 0 +2149.7009 2 9 45 = 68 5 0	+2129=5654 2 9 47 - 62 0 51	+2087+4831 2 9 48 - 59 0 13	+2043-5232 2 9 49 - 56 0	9 50 - 53 1	+1950e2799 2 9 51 = 50 1 +1901e1664 2 0 62 = 67 2	1,501,6003 2 9 52 = 4/ 2 2 9 53 - 44 2	974 N 2 9 54 - 41 2	+1850=5145 2 9 55 - 38 1 +1798=4251 2 9 56 - 34 59

36 34 + 36 55 25 P 760 +2241	2 14 37 + 37 42 53 + 0 35 30 +2226,7128 2 14 38 + 39 37 13 + 2 0 40 +2189,6673	40 + 41 32 37 + 3 26 25 +2150 40 + 43 30 18 + 4 52 41 +2109	41 + 45 29 34 + 6 19 22 +2066	43 + 49 34 50 + 9 13 37 + 1975	44 + 51 41 26 +10 40 56 +1926.	-60-1813 2992-7973 N	14 45 + 53 51 7 +12 8 12 +1876.	14 47 + 58 20 55 +15 1 56 +1772-881	14 48 + 60 41 46 +16 28 0 +1	14 50 + 65 37 13 +19 17 25 +1603	14 51 + 68 12 33 +20 40 12 +1550	14 52 + 70 53 31 +22 1 18 +1492 14 53 + 73 40 28 +23 20 20 +1434	14 54 + 76 33 48 +24 36 54 +1375	14 55 + 79 33 52 +25 50 32 +1316 14 56 + 87 40 40 +37 0 47 +1354	14 57 + 85 55 28 +28 7 5 +1197	14 58 + 89 17 27 +29 8 52 +1138	14 37 + 32 4/ 9 +30 5 31 +1080	4 +31 40 51 + 965	15 2 +104 1 35 +32 18 12 + 910+1 15 3 +108 0 38 +32 47 46 + 966.8	15 4 +112 5 54 +33 8 57 +	15 5 +116 16 37 +33 21 7 + 752 2	15 6 +120 31 49 +33 23 46 + 703	15 8 +129 11 19 +32 58 56 + 613	15 9 +133 33 11 +32 30 55 + 572 15 10 +137 54 48 +31 57 57 57 57 57 57 57 57 57 57 57 57 57	15 11 +142 14 59 +31 3 27 + 499	15 12 +146 32 40 +30 4 18 + 467	15 13 +150 46 52 +28 55 18 + 439	15 15 +159 1 55 +26 9 41 +	5 +163 1 42 +24 34 19 + 379. 38 2 15 16 56.677	+50.7264 560.701	15 17 +166 55 56 +22 51 31 + 368 083	2 15 19 +174 27 23 +19 6 43 + 357,5229	15 20 +178 4 49 +17 6 20 + 358,782	15 21 -1/8 22 59 +15 1 44 + 364,410 15 22 -174 55 43 +12 53 42 + 374,373	15 23 -171 33 0 +10 43 2 + 388 4611	OHNIS 35 2 15 23 35.176	-67.9122 917.6879 S	15 24 -164 14 25 + 8 30 31 + 407 (	15 26 -161 47 58 + 4 2 50 + 455 5	15 27 -158 39 13 + 1 49 1 + 486 1	15 29 -152 28 24 - 2 35 25 + 51945	. 4	15 31 -146 23 48 - 6 51 55 + 640.7
85 58 45 -24 49 3 +1212 82 52 38 -26 3 47 +1271s	13 49 = 79 43 55 =27 12 42 13 50 = 76 37 43 =28 15 44 13 51 = 73 29 7 =29 12 48	NTAGO 43 2 13 51 53 333	+16.2980 2 - 70 20 5 -30	GASTA 44 2 13 52 0.748	13 53 - 67 10 44 ~30 48 58 +1567	13 54 - 64 1 24 -31 28 5 +1625	13 56 - 57 43 54 -32 28 36 +1736.	13 57 - 54 36 21 -32 50 9 +1790	13 56 - 51 29 60 -33 6 2 +1843. 13 59 - 48 25 12 -33 16 24 +1844.	14 0 - 45 22 14 -33 21 23 +1944	14 1 - 42 21 25 -33 21 8 +1992 14 2 - 39 22 59 -33 15 52 +2038	14 3 - 36 27 11 -33 5 45 +2083	14 4 = 33 34 12 -32 50 58 +2125	14 6 - 27 57 25 -32 8 17 +2204	14 7 - 25 13 48 -31 40 46 +2241	14 9 - 22 33 33 -31 9 26 +2275	14 10 - 17 23 2 -29 56 3 +2337	2 14 11 - 14 52 47 -29 14 24 +2364,5802 2 14 12 - 12 25 47 -28 29 41 +2360,7555	14 13 - 10 2 2 -27 42 4 +2412	14 14 - 7 41 21 -26 51 45 +24320 14 15 - 6 23 43 -25 58 51 +2432	14 16 - 3 8 57 -25 3 33 +2466*	14 17 - 0 56 57 -24 5 57 +2479	14 18 + 1 12 28 -23 6 13 +2490.	14 20 + 5 24 4 =21 0 47 +2504	14 21 + 7 26 35 -19 55 18 +2507	14 22 + 9 27 8 -18 48 5 +2508	14 24 + 13 23 3 -16 28 54 +2502	14 25 + 15 18 46 15 17 5 + 2495.	APTO 16 2 14 26 39 472	14 57 4 10 4 24 11 45 4 27 4 12 4 1	14 28 + 20 59 4 -11 33 33 +24604133	4 29 + 22 50 50 -10 1	14 30	+60.1952 3648,0014 N	4 31 + 26 33 1 - 7 39 15 +2403	39 2 14 31 54 47 +57 3338 34	14 31 54.889	+57.1866 3469.1191	14 32 + 28 23 49 - 6 19 1 +2379	1 1	14 35 + 33 57 22 - 2 12 46 +2294	14 36 + 35 49 40 - 0 48 60 +2261	
2 12 46 + 73 7 11 + 5 19 41 +2088+0301 2 12 47 + 75 7 21 + 6 46 40 +2044+1008 2 12 48 + 77 9 47 + 8 13 56 +1998+3683	12 49 + 79 14 46 + 9 41 24 +1950a 12 50 + 81 22 38 +11 8 54 +1901a	12 51 + 83 33 40 +12 36 19 +1851 <sub>8</sub> 12 52 + 85 48 13 +14 3 28 +1700	12 53 + 88 6 39 +15 30 10 +1745	12 54 + 90 69 18 +16 56 12 +1691e 12 55 + 92 56 33 +18 21 20 +1635e	12 56 + 95 28 47 +19 45 17 +1578	12 58 +100 49 46 +22 28 23 +1463	12 59 +103 39 18 +23 46 48 +1404	13 U +100 33 22 +23 2 3/ +1345=3 13 1 +109 38 20 +26 15 19 +1286.0	13 2 +112 48 30 +27 24 25 +	13 3 +116 6 6 +28 29 21 +1167,	13 5 +123 4 15 +30 24 21 +1051 0	13 6 +126 44 52 +31 13 8 + 993	13 8 +134 28 14 +32 29 53 + 882	13 9 +138 30 9 +32 56 31 + 828	13 11 +146 51 3 +33 23 14 + 727	13 12 +151 8 8 +33 22 15 + 679	13 13 +155 28 13 +33 11 10 + 634	13 15 +164 12 22 +32 17 42 +	13 16 +168 33 57 +31 35 11 + 51	13 18 +177 10 25 +29 39 17 + 45	13 19 -178 36 40 +28 26 35 + 42	13 20 -1/4 28 17 +27 4 41 + 40	HNIS 35 2 13 21 12,161	+72-8615 1048-70	13 23 -166 27 13 +23 55 53 13 23 -167 35 5 +22 10 25	13 24 -158 48 38 +20 18 35	13 25 -155 7 51 +18 21 13	13 27 -148 2 17 +14 13 10	13 28 -144 36 54 +12 4 6	13 30 -137 58 60 + 7 39 47	13 31 -134 45 36 + 5 26 2	13 33 -128 27 46 + 0 58 44	13 34 -125 22 26 - 1 13 33	13 35 -122 18 56 - 3 24 10	13 37 -116 15 48 - 7 38 20	3 38 -113 15 24 - 9 40 57	13 39 -110 15 21 -11 40 4	13 40 -107 15 21 -13 35 17 13 41 -104 15 9 -15 26 17	13 42 -101 14 28 -17 12 47	13 43 - 98 13 8 -18 54 29	13 45 - 92 10 39 -20 31 9	13 46 - 89 3 50 -23 28	
2 11 52 - 58 58 20 -23 57 33 +1182-5250 2 11 53 - 55 53 23 -25 15 48 +1242-2613 2 11 54 - 52 47 25 -26 28 21 +1302-1262	11 55 - 49 40 34 -27 35 4 11 56 - 46 32 56 -28 35 54 11 57 - 43 24 40 -20 30 48	11 58 - 40 16 1 -30 19 43	11 59 - 37 7 9 -31 2 42 12 0 - 33 58 22 -31 39 45	12 1 - 30 49 59 -32 10 54	12 3 - 24 35 32 -32 55 55	12 4 - 21 30 8 -33 9 58	12 5 - 16 26 20 -33 18 33 12 6 - 15 24 28 -33 21 51	12 7 - 12 24 47 -33 19 60	12 8 - 9 2/ 33 -33 13 11	12 10 - 3 41 17 -32 45 28	12 11 - 0 52 38 -32 24 56 12 12 + 1 52 54 -32 0 15	12 13 + 4 35 12 -31 31 36	12 14 + 7 14 11 -30 59 11	12 16 + 12 22 11 -29 43 51	12 17 + 14 51 16 -29 1 19	12 18 + 17 17 5 = 28 15 47 12 19 + 19 39 45 = 27 27 27 26	12 20 + 21 59 21 -26 36 21	12 21 + 24 16 1 -25 42 46	+14-7824 2530-4676	91	. 77 77 7 65 03	22 47,550	+ 6-8754 2496-08	12 24 + 30 49 35 -22 48 37	12 25 + 32 55 47 -21 45 59	12 26 + 34 59 46 -20 41 47	12 28 + 39 1 41 -18 28 7	12 29 + 40 59 58 -17 18 49	12 31 + 44 52 5 -14 55 45	12 32 + 46 46 16 -13 42 6	12 34 + 50 31 46 -11 10 57	12 35 + 52 23 29 - 9 53 34	12 36 + 24 14 43 = 8 35 3	12 38 + 57 56 39 - 5 54 50	12 39 + 59 47 44 - 4 33 16	2 12 40 + 61 39 8 - 3 10 47 +2309 862 2 12 41 + 63 31 6 - 1 47 27 +2278 1744	12 42 + 65 23 50 - 0 23 19		2 12 42 16 + 65 55 12 P 759 +2234.3576	12 43 + 67 17 35 + 1 1 31	2 12 44 + 69 12 33 + 2 27 1 +2170*1841	12 45 + 71 8 60 + 3 53 6	

+2255-3249 +2226-9569 +2180-9557 +2100-8153 +2100-8153 +2100-8153 +2100-8153 +2100-8153 +1975-468 +1975-468 +1927-4159 +1927-3133		10000000000000000000000000000000000000
11 - 21 4 9 P 762 - 19 32 12 + 1 8 41 - 17 37 47 + 2 35 48 - 13 44 23 + 5 25 39 - 13 44 23 + 5 25 39 - 14 45 25 + 6 52 8 - 17 8 22 + 6 52 8 - 7 68 53 + 9 45 42 - 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100	+127 51 17 +127 75 11 +127 75 11 +127 75 11 +127 75 11 +127 75 11 +127 75 11 +127 75 12 +128 75 12
100 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
+++++++++++++++++++++++++++++++++++++++	+ 1168   1	+2506.2 +24501.5 +24501.5 +2485.6 +2485.6 +2486.0 +2486.0 +2486.0 +2486.0 +23
27 59 -114 56 51 -15 56 51 -15 56 51 -15 56 51 -15 56 51 -15 56 51 51 51 51 51 51 51 51 51 51 51 51 51	5	44 13 1 1 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 4 1 1 2 1 2
117 229 117 229 117 229 117 239 117 236 117 236 117 236 117 236	17 42 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 18 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42248, 4817 4224, 5820 42208, 5928 42130, 5298 42130, 5298 42130, 529 42130, 529 4392, 5313 4392, 313 4392, 313 4392, 313 4392, 313 4392, 7025	1693.6713 +1693.6914.2713 +1693.6919.18.213.8.314.2 +1403.69659 +1403.69659 +1403.69659 +1403.69659 +1403.69659 +1227.4.225 +1	+ 366.8 117 + 396.8 115 + 44.2 115.4 4 + 47.2 115.4 2 + 57.2 4835 + 57.2 4835 + 57.2 4835 + 57.2 4835 + 51.2 505 + 61.8 5952 +
30 53 + 7 55 34 P 761 +22488 31 + 10 2 18 + 1 34 33 +22048 32 + 11 57 21 + 2 59 59 +2170 34 + 13 53 56 + 4 25 56 +2130 35 + 15 57 51 + 2 59 56 +2130 36 + 15 52 66 + 4 25 56 +2130 37 + 19 55 32 + 8 46 5 +19988 38 + 22 0 56 +10 18 12 +19988 39 + 24 9 17 +10 18 12 +19988 40 + 26 20 57 +13 7 16 +1988	6 42 + 35 15 11 15 59 58 +1746.8 6 43 + 33 16 40 42 + 416 49 39 +1633.8 6 45 + 43 16 40 42 + 418 49 39 +1633.8 6 45 + 43 16 40 42 + 418 49 39 +1633.8 6 45 + 43 16 40 42 + 418 49 39 +1643.8 6 40 + 43 16 40 40 40 40 40 40 40 40 40 40 40 40 40	16 + 156 46 56 + 13 42 51 + 368.  18 + 1518 92 55 + 11 31 3 3 + 3910.  19 + 156 46 1 + 7 40 + 4417.  20 + 171 8 59 + 2 39 26 + 442.  21 + 171 8 59 + 2 39 26 + 470.  22 + 177 16 28 + 0 25 56 + 507.  23 + 177 16 28 + 0 25 56 + 507.  24 - 176 32 2 - 6 5 1 + 618.  25 - 176 32 2 - 6 5 1 + 618.  26 - 173 29 33 - 10 12 37 + 100.  27 - 170 29 33 - 10 12 37 + 100.  28 - 167 28 48 12 11 11 1 10.
2 16 30 53 + 7 55 34 P 761 +22488 2 16 31 + 8 8 33 + 0 9 43 +22648 2 16 32 + 10 2 18 + 1 34 33 +22048 2 16 33 + 11 57 21 + 2 59 59 +1370 2 16 35 + 13 52 19 + 5 25 0 +1030 2 16 35 + 17 52 19 + 5 25 0 +1030 2 16 36 + 17 52 19 + 5 25 0 +1030 2 16 36 + 17 52 19 6 +2040 2 16 37 + 19 55 32 + 8 46 5 +19988 2 16 38 + 22 0 56 +10 18 12 +19988 2 16 39 + 22 0 56 +10 14 10 18 +1998 2 16 30 + 26 20 57 +13 7 16 +1898	2 16 42 + 33 18 +17 59 58 +17468 2	2 17 16 +154 46 54 +13 42 51 +3468. 2 17 17 +158 92 54 11 31 3 +3980. 2 17 18 +161 29 38 +9 21 40 +4417. 2 17 20 +164 46 11 +7 40 +4417. 2 17 20 +167 58 60 +4 53 34 +4417. 2 17 21 +171 8 59 +2 39 26 +447. 2 17 22 +174 18 59 +2 39 26 +470. 2 17 23 +177 21 51 10 25 56 +507. 2 17 24 -179 34 28 -3 56 50 +507. 2 17 26 -178 32 2 -6 5 1 +618. 2 17 26 -178 30 2 -8 10 26 +608. 2 17 26 -179 39 3 -10 12 37 +700. 2 17 28 -167 28 48 -12 11 11 +700.
22 22 -8 55 88 + 686.7045 2 16 30 53 + 7 55 34 P 761 +22488. 22 22 -10 56 39 + 735.1568 2 16 31 + 8 83 + 0 9 43 +22248. 22 31 -12 53 34 + 785.8271 2 16 31 + 10 2 18 + 13 4 3 3 +22048. 23 36 -14 46 +2 892.8364 7 2 16 33 + 11 57 21 + 2 59 59 +3170. 19 5 -16 18 27 + 948.677 2 16 33 + 11 57 21 + 2 59 59 +3170. 19 49 -19 57 11 +1063.7466 2 16 35 + 15 52 19 5 5 5 6 + 42 50. 13 37 -21 30 43 +11063.8226 5 2 16 35 + 15 52 19 6 + 71964. 24 6 -24 21 31 +1182.6667 2 16 38 + 22 0 56 +10 10 12 +19954. 27 6 -26 21 31 +1182.6667 2 16 38 + 22 0 56 +10 10 12 +19954. 28 6 -26 38 26 +1141.7993 2 16 39 + 24 0 57 +11 140 19 +19954.	25 - 26 54 2 + 1422.0140 2 16 42 + 30 55 11 +15 59 58 +1746.0140 2 47 17 +1488.0681 2 16 43 + 33 16 30 +17 2 16 43 + 13 16 30 +17 2 16 43 + 33 16 30 +17 2 16 43 + 13 16 30 +17 2 16 45 + 13 16 30 +17 2 18 4 16 2 18	18 10 17 59 31 25074733 2 17 16 4154 44 54 413 42 51 3 48 818 18 18 18 18 18 18 18 18 18 18 18 1

3 47 - 79 3 37 P 4 - 78 40 1 + 0 4 - 78 50 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.5	22 54 + 48 51 29 +23 45 44 48 51 25 55 +5 2 42 37 +21 59 47 45 45 44 48 51 55 +5 2 55
229 55 + 576 42 55 + 576 42 55 + 6638 44 535 + 6638 44 535 + 710 47 57 57 + 759 47 57 57 + 759 47 57 57 + 759 47 57 57 57 57 57 57 57 57 57 57 57 57 57	10.4 20.4 24.10.4 24.10.5 1.10.8 20.12.6 1.10.20.10.0 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1000
21 13 +123 10 4 22 114 +126 13 3 22 115 +126 13 3 22 115 +127 15 3 22 116 +137 15 3 22 12 19 +14 17 2 21 22 +147 2 8 4 21 22 2 12 2 14 2 2 2 2 2 2 2 2 2 2 2 2	2 21 24 +156 45 19 -24 2 2 12 2 4 +156 45 19 -24 2 2 12 2 5 +150 12 2 5 12 2 5 +150 12 2 2 12 2 5 +150 12 2 2 12 2 5 +150 12 2 2 12 2 5 +150 12 2 2 12 2 12 2 12 2 12 2 12 2 12 2	22 10 - 86 4 49 - 5 21 1 - 84 14 24 - 3 22 12 - 82 23 34 - 3 ANI 33 2 22 12 57e 22 13 - 80 32 12 - 1
7 +2391,7346 7 +2286,8679 14 +2239,6966 32 +2210,2588 5 +2278,5959 53 +2262,0419 4 +2244,7539 51 +2208,7836	14 + 45088 6514 45 + 45088 6514 45 + 45088 6514 45 + 45088 6514 45 + 45088 6514 45 + 45088 6514 46 + 45088 651	+ 397 0879 + 417 5514 + 442 0212 + 470 3457 + 502 3520 + 537 8474
58 22 66 1 6 10 6 10 6 10 6 10 6 10 6 10 6	1   1   2   3   3   3   3   3   3   3   3   3	+107 31 40 + 8 48 +107 31 40 + 6 34 +110 44 15 + 4 6 4 +113 54 1 + 2 6 +117 1 25 + 0 7 +120 6 53 - 2 19
888 2 20 863 2 20 994 2 2 20 997 2 20 1112 2 20 110 2 20 695 2 20 696 2 20	1538 4047 1538 44047 1538 44047 1538 4538 1538 1868 9342 1708 48935 1708 48935 1708 48939 1708 4893	N 2 21 8 1881 2 21 8 4 2 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
19 24 +168 26 48 -15 16 36 19 25 +171 28 40 -17 4 10 19 25 +177 34 10 -28 45 55 19 29 20 24 39 19 30 -17 4 10 19 28 -17 20 50 -17 4 10 19 28 -17 20 50 -17 20 50 -17 20 19 30 -17 20 50 50 10 39 10 39 10 39 31 -28 11 11 11 11 11 11 11 11 11 11 11 11 11	36 -154 12 4 10 48 52 38 -154 12 4 10 4 31 28 10 40 -141 31 14 -31 28 11 41 -138 24 4 -33 21 32 42 -138 24 4 -33 21 32 43 -132 13 44 -33 21 32 44 -129 11 4 -33 15 7 45 -126 11 4 -33 15 7 46 -129 11 4 -33 15 7 47 -120 11 4 -33 15 7 48 -117 30 45 -32 30 7 49 -111 58 58 -32 30 7 49 -111 58 58 -32 30 7 49 -110 91 8 8 -31 8 12 51 -101 96 8 -22 51 60 52 -106 40 4 -30 30 54 54 -101 96 11 -25 52 7 55 -99 8 58 -28 24 9 56 -90 8 59 -25 52 7 57 -94 8 10 -25 52 7 58 -90 8 59 -25 58 46 7 -91 8 50 -25 52 7 59 -89 14 -24 52 58 46 7 -91 8 50 -25 52 7 50 -87 39 45 -25 58 46 7 -91 8 50 -25 52 7 50 -87 39 45 -25 58 46 7 -101 96 11 -26 52 7 6 -87 39 46 -26 52 7 6 -87 39 46 -26 52 7 6 -87 39 46 -26 52 7 6 -77 16 44 -19 64 -19 64 7 -101 96 11 -26 53 64 7 -101 96 11 -26 83 64 7 -101 96 11 -26 96 7 -101 96 11 -26 96 8 -101 96 11 -26 96 8 -101 96 11 -26 96 9 -101	VILOO 23 2 20 11 18 680 342 42 42 42 42 42 42 42 42 42 42 42 42 4

146 -168 1 13 -20 43 53 +24988 1 47 -165 59 2 -19 37 51 +25034 1 48 -163 58 33 -18 30 10 +25034 1 50 -160 35 -17 20 57 +25034 1 50 -160 35 -17 20 57 +25034 1 51 -156 1 45 51 34 44 46 +24895 1 53 -156 10 -12 30 8 +24885 1 53 -156 2 10 -12 30 8 -156 2	39 21 -11 14 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 -135 54 9 4 135 135 14 135 15 15 15 15 15 15 15 15 15 15 15 15 15	14 -113 10 54 1473   15 -18 6624   2786+6838   N   16 -113 10 54 14 55 37 +1773   15 -110 47 3 9 17 5 5 37 +1773   16 -110 47 3 9 17 5 5 37 +1773   16 -110 47 3 9 17 5 5 37 +1773   10 -10 47 3 9 18 50 12 16 55 727   10 -10 74 3 7 16 55 727   10 -10 74 3 7 16 55 727   10 -10 74 17 18 18 18 18 18 18 18 18 18 18 18 18 18
0 45 + 6 11 46 +28 46 39 + 6 +10 20 1 +27 27 35 + 6 +10 20 1 +27 27 35 + 6 +10 23 35 +25 59 46 + 7 +10 22 15 8 +22 40 34 + 10 20 1 +29 44 59 +18 53 57 + 16 57 + 16 53 57 + 16 57 + 16 57 + 16 57 + 16 57 + 16 57 + 16 57 + 16 57 + 16	+ 36 53 48 + 112 4 68 50 + 3 + 40 20 58 + 112 4 68 50 + 4 + 47 2 38 + 8 + 110 20 17 + 3 + 50 17 2 38 + 8 15 57 + 4 + 50 30 118 + 6 60 + 4 + 56 39 45 + 1 32 31 + 4 + 62 52 40 + 2 31 5 + 5 + 62 52 50 11 - 2 53 15 + 5 + 68 59 60 + 7 11 2 3 2 4 + 5 + 68 59 60 + 7 11 2 3 2 4 + 5	1	+110 59 52 2 12 +1257 +125 11 59 52 2 12 +1257 +128 12 2 0 -22 2 12 +1257 +138 23 2 0 -22 2 12 +1257 +138 23 2 0 -22 2 17 +1257 +139 33 45 -22 51 17 +1736 +139 23 14 5 17 +1736 +145 50 17 20 17 +1884 +145 50 2 -23 48 20 5 +1267 +145 50 2 -23 48 21 +1287 +145 50 2 -23 48 21 +1287 +155 50 2 -23 48 21 +1287 +156 10 20 22 49 20 40 54 2204 +163 30 1 -27 30 41 +2287 +164 25 2 4 59 4 59 +2306 +176 33 1 -27 30 41 +2387 +176 33 1 -27 30 41 +2387 +176 33 1 -27 30 41 +2387 +176 33 -25 45 58 45 42 42 -176 41 25 -25 45 58 +2306 +176 33 -23 48 48 +2306 +176 33 -23 48 49 +2306 +176 33 -23 49 45 +2306 +176 30 -23 49 49 48 +2306 +176 30 -23 49 48 +2306 +176 30 -23 49 48 +2306 +1
+2452.14 <b>W7</b> +2434.3948 +2414.2450 +2391.7278 +2366.8721 +2310.2856 +2278.6344	+2275.6360 +2244.8040 +2248.8040 +2170.8116 +2170.8116 +2180.7640 +2088.7658 +2044.8869 +1951.7954	02-7510 52-1639 66-1639 7 N N S N 92 N S N 92 N S N N N N N N N N N N N N N N N N N	557 N N 557 N N 552 2 8 2 5 5 2 5 8 2 5 5 2 5 8 2 5 5 2 5 2
3 0 1 -121 7 38 - 9 34 53 + 5 3 0 2 -119 17 8 - 8 16 32 + 5 3 0 3 -117 36 56 - 6 57 11 + 3 3 0 4 -115 36 50 - 6 36 6 6 5 3 0 5 -113 46 39 - 4 15 43 + 5 3 0 6 -111 56 8 - 2 53 42 + 3 3 0 7 -110 5 6 - 1 30 56 + 3 3 0 8 -108 13 21 - 0 7 26 + 3	0 8 5 -108 3 21 P 765 0 9 -106 20 39 + 1 16 43 0 10 -104 28 47 + 2 4 16 41 0 12 -102 38 49 + 6 4 11 0 12 -102 38 49 + 5 32 21 0 14 - 96 34 33 + 8 24 36 0 15 - 94 39 6 + 9 36 0 15 - 94 30 6 + 9 30 58	0 17 - 90 15 15 +12 45 35 0 18 - 88 2 27 +14 45 35 0 19 - 88 2 27 +14 45 34 50 0 19 - 88 2 57 +14 59 45 0 10 0 20 - 83 25 16 +16 59 45 17 17 18 47 35 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0	64.0897 2.764.728 64.0886 2.713.6892 64.0886 2.713.6892 14.23.44 22 43 4.15 14.23.44 22 43 4.15 15.95.34 42 2 4.15 16.07.34 42 2.14 16.07.34 42 2.14 16.07.34 10 10 10 11 16.07.34 10 10 10 10 10 16.07.34 10 10 10 10 10 16.07.34 10 10 10 10 10 16.07.34 10 10 10 10 10 16.07.34 10 10 10 10 10 16.07.34 10 10 10 10 10 10 10 10 10 10 10 10 10

48 +1034. 23 +1093. 11 +1152.	3 + 45 49 12 -26 21 2 +1211e9 4 + 49 0 29 -27 29 49 +1271e7	5 + 52 12 39 -28 32 28 +1331.66 6 + 55 25 28 -29 28 54 +1391.3	7 + 58 38 44 =30 19 7 +1450	9 + 65 5 30 -31 40 52 +1567*6	10 + 68 18 24 -32 12 29 +1624	11 + 71 30 30 -32 38 2 +168143	13 + 77 50 59 -33 11 23 +1790+5	14 + 80 58 41 -33 19 27 +1843	15 + 84 4 14 -33 22 2 +1894	15 + 87 7 22 -33 19	5 18 + 93 5 16 +32 58 40 +2038	5 19 + 95 59 36 -32 41 13 +2082	5 20 + 98 50 38 -32 19 18 +2125.	5 21 +101 38 17 +31 53 9 +2165	5 22 +104 22 23 -31 22 59 +2204* 5 23 +107 2 58 -30 49 2 +2240-	5 24 +101 5 36 -30 49 5 +2540 <del>0</del> 5 24 +109 39 56 -30 11 30 +2274	5 25 +112 13 24 -29 30 35 +2306.7	5 26 +114 43 20 -28 46 31 +2336.537	5 27 +117 9 50 -27 59 29 +2364.02	5 29 +121 52 52 -26 17 12 +2412=0	5 30 +124 9 41 -25 22 17 +2432.4	5 31 +126 23 31 -74 25 5 +2450 4	+128 34 31 +23 23 42 +2406+ +130 42 51 +22 24 18 +2479+	5 34 +132 48 42 -21 20 60 +248948	5 35 +134 52 12 -20 15 53 +; FRA 40 3 5 35 56.272	+38-2116 2944-890	5 36 +136 53 34 -19 9 6 +2503+7	3 5 38 +140 50 32 -14 50 64 +2506-9817 3 5 38 +140 50 32 -14 50 52 +2507-7112	6 4 5 4 5 4 5 4 5 4 5 4 5 4 6 5 6 6 6 6	5 40 +144 41 1 -14 26 57 +2501.6	5 41 +146 34 19 =13 13 4 +2494*9	5 42 +148 26 98 -11 5/ 5% +2485•	5 44 +152 8 30 - 9 24 29 +2459 9	5 45 +153 58 38 - 8 6 11 +2	5 46 +155 48 28 - 6 46 56 +2424.4	5 47 + 157 38 10 = 5 26 46 + 2403	**************************************	5 50 +163 8 40 - 1 21 26 +232541		3 5 50 58 +164 57 35 P 768 +2295+2272		5 51 +164 59 57 + 0	AKEIS 38 3 5 51 51 6094 -55.4016 3244.0	5 52 +166 52 11 + 1 25 36	5 53 +168 45 34 + 2 49 58	+170 40 21 + 4 14 48	5 55 +172 36 45
1PDENA 19 3 4 16 59*284 -34*7743 1508*6196 N 3 4 17 -118 28 17 *57 40 10 *1287*1420 NFICAL 42 3 4 17 27.438	CLCAL 42 3 4 1/ 21 828 8 N	13 13 3 428 42 31 412274 11 50 25 429 40 51 +1168•	4 20 -108 20 16 +30 33 34 +11100	4 22 -100 57 47 +32 0 36 +	4 23 - 97 5 55 +32 33 39 + 938	4 24   73   33   43   48   48   48	4 26 - 84 54 6 +33 23 26 + 777	4 26 48.137	+13.0838 755.1238 5	49 3 4 27 504182	-44.294	27 49.523	-45.835	7	3 - 76 24 21 +33 10 15 + 680	BDEEN 34 3 4 28 4,896	-50.7918 1002.4986	4 29 - 72 6 5 +32 48 36 + 6	4 30 = 67 47 8 +32 16 39 + 1 4 31 = 63 28 39 +21 34 25 +	4 32 = 59 11 46 +30 41 57 +	4 33 - 54 57 28 +29 39 32 +	4 34 1 50 46 38 +28 27 30 + 4	+ 55 36 34 +	4 37 - 38 41 15 +23 58 52 +	4 38 = 34 49 44 +22 13 57 + 34 49 44 +22 13 57 + 31 3 36 +20 22 33 + 31	4 40 - 27 22 47 +18 25 27 +	4 41 - 23 47 7 +16 23 28 + 3	4 42 - 20 16 20 +14 1/ 23 + 3 4 43 - 16 50 8 +12 8 1 + 3	4 44 - 13 28 9 + 9 56 8 + 380	4 45 - 10 9 56 + 7 42 30 + 397	4 46 - 6 55 8 + 5 27 52 + 417	+ + + + + + + + + + + + + + + + + + +	4 49 + 2 33 32 - 1 15 19 + 502	4 50 + 5 39 14 - 3 27 21 + 537	4 51 + 8 43 41 - 5 37 16 + 576	11 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	4 54 + 17 53 18 -11 49 20 + 710 63	4 55 + 20 56 23 -13 46 1 + 760 24	4 56 + 23 59 51 -15 38 24 + 811	BLOEM 17 3 4 56 43.248	+65,6284 1665,3996 5	14 51 + 21 3 55 -17 26 8	59 5 4 5/22e5	57 224716	+50.4406 12	4 58 + 30 8 51 -19 8 58 + 9	42 -20 46 35 + 977-143
3 3 23 +120 2 46 -33 7 59 +2015.2743 3 3 24 +122 58 55 -32 53 47 +2060.6047 3 3 25 +125 51 53 -32 34 59 +2104.0668 3 3 26 +128 41 34 -32 11 48 +2145.5879	3 27 +131 27 48 +31 44 28 +2185	OMERA 40 3 3 28 58.586	- 136 49 45 -30 38 12 -	39 25 26 -29 59 43 +2290+99	31 +141 5/ 35 -29 1/ 55 +2321+9	33 +146 51 34 -27 45 12 +2376+8	34 +149 13 35 -26 54 39 +2400 8	35 +151 32 24 -26 1 31 +242245	30 +133 40 11 -23 3 37 +2441e1	38 +158 11 11 -23 8 15 +2472+9	39 +160 18 43 -22 6 20	40 +162 23 47 -21 2 32 +2494+2	41 +164 20 37 = 19 30 30 +2301e2	43 +168 26 12 -17 40 56	44 +170 23 18 -16 30 39 +2507e1	45 +172 18 50 -15 18 58 +25	46 +174 13 2 -14 5 57 +2498-6	47 +1/6 6 2 -12 51 42 +249047	49 +179 49 13 -10 19 40 +24	50 -178 20 13 - 9 2 2 +24	51 -176 30 5 - 7 43	53 -172 50 20 - 5 3 18 +23	3 54 -171 0 19 - 3 41 58 +23	JOHNIS 35 3 54 459469	9 56 - 2 19 51 +2339	3 56 -167 19 1 - 0 56 60 +	3 3 56 41 = 166 2 39 P 767 +2288 5845		57 -165 27 16 + 0 2	3 58 -163 34 32 + 1 50 39 ·	4 0 -159 45 5 + 4 40 25 .	4 1 -157 47 54 + 6 5 54	4 1 46.114	-46.6365 2/11.826.	7	4 4 -151 43 15 +10 23 40	4 5 -149 36 25 +11 49 38	4 6 -147 26 25 +13 15 24	4 7 -145 12 56 +14 40 48	4 8 -142 55 40 +16 5 39 4	4 10 -138 R 12 +18 52 45	4 11 -135 37 19 420 14 35 41636	33 1 8 +21 34 56 +1579	4 13 -130 19 19 +22 53 20 +1522 321	4 14 -127 31 27 +24 9 29 +1464.1	4 15 -124 37 12 +25 22 58 +1405 4	4 16 -121 36 15 +26 33 22 +1346.395
6 +30 50 36 +1081 6 15.988 527 1385.1212 6 15.329		240 1438 6295	13 6	83	+33 19 31 +	+33 23 57 +	+33 18 44 +	+ 35 % 55+	+32 2 18 +	8 +31 16 12 +	+30 19 56 +	+ 64 6T 62+ 0	+ 24 55 92+	50 +25 0 50 +	50 +23 20 17 +	14 +21 32 47 + 3	3 +19 39 8 +	35 +15 36 28 +	29 5 +	3 +11 18 44 +	28 + 9 6 10 + 3	43 + 4 37 26 + 4	+ 2 22 40	3 - 2 4 25 +	8 - 4 15 34 + 9	6 - 6 24 22 + 5	+ 17 06 0 = -	4 -12 32 4 + 7	27 1 + 785	18 1 32 + 83	-19 44 7 + 948	9 -21 19 39 +100	42 -22 49 42	41 -24 14 5 +1122+5/8	55 -26 45 15 +1241	1 -27 51 47 +1301+549	54 -28 52 11 +1361,3	24 -29 46 24 +1420*	14 =30 34 25 +1479+9	51 -31 10 19 +1	1 -32 21 26 +1653+117	-32 44 59 +170	-33 2 38 +1763.5	-33 14 32 +1816.944	25 -33 20 50 +1868-894	-33 21 43 +191	41 -33 17 22 +1968,154

+ 368.5534		S	+ 397-1172	+ 442.2025	+ 470 46035	+ 536,2528	+ 577.0987	+ 618,9995	+ 711-0262	+ 760.6661	+ 812,3936	+ 865.9604	+ 921-1194	41035-2452		2.	12.4	~	+133201211	• 7	6 60	9	25.3	+1081-1223	+1790.9417	+1843.5821	+1894.7606	2	+1944		+2038.5349	+2082,9111	+2125+3812+	+2204.3316	+2240.6883	+2274.8927	+2306-8953	+2364-1213	+2389.2682	9	+5435.4680	+2450.4672	+2466.0356	+2479,1561	8	+5497,9940	+2503-6910	+2506+8985	+2507.6133		4500 TOC2+	+5464.8196
3 8 32 - 74 0 42 +11 35 6	4C 24 3 8 33 32,200	-50*9936 592	34 - 67 21 55 + 7 8 34 - 64 7 32 + 4 53	36 - 60 55 56 + 2	- 57 46 40 + 0 23	39 - 51 33 27 - 4 1 5	40 - 48 2	41 + 45 24 35 - 8 18 2	01- 45 02 24 - 24	44 = 36 13 2	45 - 33 8 54 -16 9	46 - 30 3 47 -1	47 - 26 57 45 - 19 38	48 - 29 50 39 -21 14	50 - 17 33 5 -24	51 - 14 22 34 -25 30	52 - 11 10 57 -26 43	53 - 7 58 22 -27 50	54 - 4 44 5/ -28	55 - 1 30 55 - 59	57 -3	58 + 8 12 12	59 + 11 25 53 -32 22	3 9 0 + 14 38 38 -32 45 43	2 + 20 59 58	4 7 51	9 4 + 27 13 26	JOBURG 39 3 9 4 19,552 -29-7144 2121-303	33 16	36 -33 7	6 13 40 -32 52 2	7 31 -32 33 1	1 2	11 + 47 28 11 -31	12 + 50 7 54 -30	13 + 52 43 59 -29 55	5 16 28 -29 12 4	15 + 50 10 55 -27	17 + 62 33 3 -26 47 5	18 + 64 51 58 -25 54 1	9 + 67 7 48 -24 58 1	20 + 69 20 38 -24 0	21 + 71 30 43 -22 59 4	2 + 73 38 8	23 + 75 43 6 -20 53 1	24 + 77 45 46 -19 47 2	5 + 79 46 19 -18 39 4	6 + 81 44 57 -17 30 4	3 41 47	5 37 6 -15	3 9 29 + 87 31 1 -13 55 15	3 9 30 + 89 23 43 -12 40 53
+2391-4686	+2339.4496	+2310.0222	1976-1086+		+2278.3700	+2208=5806	+2170.5475	,	- ;	+2088.5018	+2044.6234	+1998,9393	+1951+5312	1790244000	+1799-8648	+1746,4964	+1691.9071		36 N 98	+163662180	+1522,0722	+1463.8994	+1405+1974	+1346•1307	+122746011		Z 50	+1168.5093	+11090/933	+ 994.3341	+ 938.0227	+ 882.9589	+ 829,3756	+ 727 6013	+ 679.8905	+ 634.6173	+ 592.0183	4 226.266 +	S	+ 515,7611	+ 482.5401	+ 452.8624	-	•	+ 386.8414	+ 372,9873	+ 363,3919	+ 358.1240	+ 357.2255			+ 360.7081
3 7 42 +129 56 33 - 4 29 21	133 36 38 - 1 45	+135 27 32 - 0 22	2 7 4E 14 413E 58 2 D 769	(C) 1.7 00 061± 01 6	3 7 46 +137 19 16 + 1 0 46	+134 12 5 + 2 24 +141 6 12 + 3 49	+143 1 52 + 5 1	45	2 995/198-	+144 59 20 + 6 37	+149 0 42 + 9 30 52	+151 5 11 +10 56 32	+153 12 34 +12 22 4	+155 23 II +13 4/ 20	+159 55 26 +16 3	+162 17 46 +17 59	+164 44 40 +19 22	38 3 7 59 43,863	+ 5.0937 1656.418	+16/ 16 35 +20 42 56	+172 36 48 +23 19 30	25 53 +24 34 25	+178 21 22 +25 46 35	-178 36 22 +26 55 31	10 32 +29 1 41	8 7 45.559	+59+8843 1968+24	46 36 +29 57 49	-161 26 26 431 43 12	34 +32 11 11	-153 57 49 +32 41 51	-149 58 46 +33 4 34	54 5 +33 18 46	137 31 20 +33 19 33	15 17 +33 5 19	57 37 +32 40	-124 39 33 4	22 12 +31 21 3	-24.2169	1 -116 6 35 +30	+29 21 4	3 -107 44 30 +28 7 3	4 -103 39 31 +26 44 1	5 - 99 39 14	6 - 95 44 2 +23 33	7 - 91 54 7 +21 4	8 - 88 9 28	9 - 84 30 3	8 30 - 80 55 36 +15	8	-82.2882 1469	3 8 31 - 77 25 56 +13 45 16
92,	32	90	25	9 1	9 6	9 60	2 50	4.	2.5	. Q	•		*:	• :	•		1.	85	510	9 4	22	365	272	601	90	881	900	9 4	404	5661	7496	0857	9814	6.0346	9182	5321	491	, ,	021	315	101	424	123	9880	9440	5732	9269	1442	2410	5006	1418	2413+9893
+ 486.0	+ 557.11	+ 597.50	+ 640.8252	+ 735.34	+ 786.04	800-808 +	+ 948.9555	+1006.042	+1064-124	+1182,3640		39	+1242.0874	+1301+73	7197957+	5 70	+1421	+1480.34	+1538.85	+1296.534	+1709.252	+1763.886	+1817.2	+1869.160	+1968.386	+2015.488	+2060.8	+2104•244	12185.241	+2222	+2257.964	+2291.085	+2321.981	+2376	+2400 • 9	+2425+	+2441.749	+24000040	+2484.802	+2494.2	+2501.1807	+2505.64	+2507.612	+2507+0890	+2504.0	+2498	+2490.5928	+2480 • 144	+2467.241	+2451.900	+2434.1	+241
6 43 - 27 36 27 - 0 25 58 +	6 44 = 24 29 35 = 2 38 49 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 46 - 18 20 36 - 6 58 16 +	6 47 - 15 17 2 - 9 3 50 +	6 48 = 12 13 44 -11 6 0 4	50 - 6 6 43 - 14 58 34 +	6 51 1 3 2 28 10 48 13 4	6 53 + 3 8 31 -20 12 46 +	6 54 + 6 15 32 -21 47 7 +1	6 55 + 9 23 40 -23 15 54 +	6 56 + 12 32 58 -24 58 55 + 6 56 + 15 43 53 -3 -25 56 1 +	CAPTO 16 3 6 57 51 487	+38.0771 1495.6839	58 + 18 54 50 -27 7 4 +	6 59 + 22 7 13 -28 11 58 +	7 0 + 25 20 21 =29 10 5% + 7	-20.8540 1492.9407	7 1 + 28 34 0 =30 3 5 +1	7 2 + 31 47 58 -30 49 14 +1	7 3 + 35 1 52 -31 29 9 +153	7 4 + 38 15 28 =32 2 22 + 159	7 4 4 44 40 14 -32 51 59 4170	7 7 + 47 50 45 -33 7 38 +176	7 8 + 50 59 31 -33 17 31 +	-33 21 49 +	+ 10 + 21 TO 30 -23 To 10 + 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 12 + 63 11 8 -33 3 7 +	7 13 + 66 6 52 -32 47 2 +	7 14 + 68 59 18 -32 26 25 +	1 15 + 11 48 20 =32 T 7 + 11 the 20 =32 T 7 the 20	7 17 + 77 15 46 =30 59 33 +	7 18 + 79 54 6 -30 22 60 +	7 19 + 82 28 51 -29 43 0 +	7 20 + 85 0 4 -28 59 47 +	1 44 + 0 - 47 + 10 : 44 + 44 / 4 - 424 / 4 - 4	7 23 + 92 13 5 -26 32 40 +240	7 24 + 94 30 57 -25 38 24 +	7 25 + 96 45 45 -24 41 47 +	7 50 + 38 2/ 33 753 47 38 + 4 38 4 5 76 4 4 5 28 4 5 76 4 5 76 4 5 76 76 76 76 76 76 76 76 76 76 76 76 76	7 28 +103 13 28 -21 39 16 +	7 29 +105 17 42 =20 34 39 +	7 30 +107 19 42 -19 28 18 +	7 31 +109 19 39 -18 20 21 +	7 32 +111 17 45 -17 10 54	7 33 +113 14 9 -16 0 0	7 34 +115 9 3 -14 47 46 +2504*	7 35 +117 2 38 -13 34 15 +	7 36 +118 55 5 -12 19 32 +	7 37 +120 46 34 -11 3 40 +2	7 38 +122 37 19 - 9 46 44 +	7 39 +124 27 30 - 8 28 46 +	7 40 +126 17 19 - 7 9 51 +	7 41 +128 6 54 - 5 50 2 +

*2 22 57 *25 57 34 + 426*1 *6 19 51 *24 22 3 + 404*1 50 11 46 *22 39 6 + 386*2 53 58 33 *20 49 27 + 372*5	+157 40 15 +18 53 49 + 363.034 +161 16 58 +16 53 1 + 357.879	8 +164 48 56 +14 47 48 + 357 0 9 +168 16 29 +12 38 59 + 360 0	10 +171 39 54 +10 27 21 + 368+6 11 +174 59 37 + 8 13 38 + 380+9	12 +178 16 2 + 5 58 37 + 397 4	13 -178 30 24 + 3 43 0 + 418* 14 -175 19 19 + 1 27 29 + 442*	15 -172 10 12 - 0 47 17 + 471.3	16 -169 2 42 - 3 0 42 + 563-5	18 -162 50 51 - 7 21 9 + 578,157	-159 45 44 - 9 27 8 + -156 40 44 +11 29 40 +	21 -153 35 30 -13 28 18 + 712+346	22 -150 29 47 -15 22 40 + 23 -147 23 23 -17 12 24 +	24 -144 16 1 -18 57 10 + 867.4	25 -141 7 38 -20 36 41 ÷ 922*6	27 -134 47 15 -23 38 59 +1036-8	28 -131 35 14 -25 1 21 +1095•	30 -125 7 45 -27 27 41 +1214-1	31 +121 52 32 -28 31 26 +1273	32 -118 30 38 -29 48 41333*/ 33 -115 20 14 -30 19 44 +1393*3	34 -112 3 39 -31 4 15 -1452-7	36 -105 31 15 -32 14 10 +1569*591	37 -102 16 10 -32 39 43 +1626.8 38 - 99 2 16 -32 59 7 +1683.	39 - 95 49 59 -33 12 32 +1738*3	41 - 89 31 35 -33 22 4 +1844	42 - 86 26 7 -33 18 34 +1895*9	44 = 80 K4 6 150 X 11 11 11 11 11 11 11 11 11 11 11 11 1	45 - 77 27 59 -32 37 41 +2039	46 19 -31 47 25 +2126-2	16 47 32 133	47 23,522	+ 6.1498 2151.0045	16 48 - 69 0 59 -31 16 6 +2160 16 49 - 66 19 22 -30 40 58 +2205	16 50 - 63 41 31 -30 2 15 +2241.413	16 51 - 61 7 21 -29 20	16 53 - 56 9 56 -27 46 48 +2337•181	16 54 - 53 46 28 -26 55 53 +2364.586	16 55 - 51 26 22 -26 2 22 +2385	16 57 - 49 7 29 -27 6 26 +24326571	16 58 - 44 44 44 -23 8 2 +2450	3 16 59 - 42 36 34 -22 5 48 +2466*1866 3 17 0 - 40 30 57 -21 1 43 +2479*2468
4 15 2 13 4 1 10 10 8 8	15 8 - 6 53 43 -18 29 19 +2501-1 15 9 - 4 55 19 -17 19 60 +2505+5	15 10 - 2 58 39 -16 9 16 +2507** 15 11 - 1 3 36 -14 57 13 +2506*8	15 12 + 0 50 2 -13 43 55 +2503+8 15 13 + 7 42 29 -12 29 26 +2498+2	15 14 + 4 33 52 -11 13 51 +2490+2	15 15 + 6 24 27 - 9 57 13 + 15 16 + 8 14 22 - 8 39 36 +	15 17 + 10 3 50 - 7 21 3 +2451.4	15 18 + 11 53 1 + 6 1 38 +2433=6	15 20 + 15 31 23 - 3 20 23 +23900	15 21 + 17 20 57 - 1 58 40 +2	10000 + 11 61 + 27	3 15 22 26 + 19 59 42 P 773 +2325*8736	23 + 21 1 56 + 0 46 38	24 + 22 53 47 + 2 10 7	26 + 26 41 20 + 4 58 23	5 27 + 28 37 28 + 6 23 1	5 29 + 32 35 51 + 9 12 51	5 30 + 34 38 38 +10 37 49	31 + 36 44 11 +12 2 32 + 38 52 46 +13 27	5 33 + 41 + 46 +14 51 29	35 + 45 40 13 +17 37 55	6 + 48 4 22 + 18 59 44 7 + 50 33 16 + 20 20 17	AZ 27 3 15 37 46.383	-36.2189 1940.1109 - 15 38 + 53 7 18 +21 39 18	15 39 + 55 46 50 +22 56 27	15 41 + 56 52 14 + 74 15 11 44 1	15 42 + 64 21 56 +26 33 6	15 45 + 6/ 20 51 +2/ 58 5/ 15 44 + 70 38 51 +28 40 50	15 45 + 73 58 3 +29 38 11	15 47 + 80 58 26 +31 17 0	15 48 + 84 39 27 +31 57 15	15 49 + 88 27 22 +32 30 33 · 15 50 + 92 21 45 +32 56 18 ·	15 51 + 96 22 2 +33 13 55	15 52 +100 27 27 +33 22 50	15 54 +108 50 8 +33 12 44	15 55 +113 5 18 +32 53 1	15 56 +117 21 31 +32 23 13	15 56 +125 52 38 +50 53 14	15 59 +130 5 28 +29 53 17	3 16 0 +134 15 15 +28 43 45 + 481 6463 3 16 1 +138 21 16 +27 24 60 + 452 0393
3 14 7 +168 51 29 +26 53 49 + 438*8574 3 14 8 +172 51 38 +25 23 15 + 41*8914 3 14 9 +176 46 55 +23 44 50 + 394*9009 3 14 10 -179 22 56 +21 59 16 + 379*0195	14 11 -175 37 57 +20 7 15 +	35 3 14 12 39•429 + 2•7564 357•9225 S	14 13 -168 23 7 +16 7 3 + 356	14 15 -161 26 53 +11 50 29 + 364	16 -158 4 58 + 9 38 17 -154 46 38 + 7 23	14 18 -151 31 28 + 5 8 36 + 407	14 19 -148 19 3 + 2 53 3 + 4294	14 21 -142 0 41 - 1 36 20 + 486	138 53 54 - 3 48 55 +	14 24 -132 43 9 - 8 7 7 + 598•4	14 25 -129 38 27 -10 11 42 + 641•3	14 27 -123 28 44 -14 9 37 + 736.5	14 28 -120 23 11 -16 2 9 + 787+2	14 30 -114 9 36 -19 32 40 + 894•4	14 31 -111 1 15 -21 10 5 + 950e3	14 33 -104 40 57 -24 7 59 +1065-5	14 34 -101 29 0 -25 28 5 +1124-3	14 35 = 98 15 56 -26 42 5 +1183*/ 14 36 = 95 1 50 -27 49 51 +1243*5	14 37 - 91 46 52 -28 51 19 +1303.3	14 36 - 86 31 1/ -27 46 24 +130361	14 40 - 81 59 17 -31 17 14 41 - 78 43 29 -31 53	14 42 - 75 28 17 -32 23 3 +1597.8	- 72 14 2 -32 45 34 +1634 44 3 14 43 36.256	-39.5164 2	14 43 286002 + 16074U 188162881 3	14 44 - 69 1 8 -33 3 60 +1710.	14 45 - 62 49 43 -55 19 52 +1769 14 46 - 62 40 43 -53 21 19 +1818	14 47 - 59 33 55 -33 21 32 +1870.	14 49 - 53 28 34 -33 6 10 +1969	14 50 - 50 30 31 -32 51 1 +2016.	14 51 - 47 35 50 -32 31 12 +2061e 14 52 - 44 44 38 -32 6 56 +2105e	14 53 - 41 57 4 -31 38 29 +2146.	14 54 = 39 13 9 = 31 6	14 55 + 33 56 28 -29 50 17 +2258	14 57 - 31 23 39 -29 7 21 +2291	14 58 - 28 54 26 -28 21 19 +2322a	14 59 - 26 68 44 -67 56 64 465518 15 0 - 24 6 28 -26 40 47 +2377e	15 1 - 21 47 27 -25 46 39 +2401.207	3 15 2 - 19 31 37 ~24 50 8 +2422.7656 3 15 3 - 17 18 46 -23 51 25 +2441.9285
24 37 5 3 13 15 441•32 56 33 16	39 3 13 16 52.651 +36.5339 2904.646	26 3 13 16 52,815 +36,3231 2901,386	+ 28 27 54 -14 36 44 .	+ 32 13 23 -12 8 16	+ 34 4 35 -10 52 20 ·	+ 37 44 52 - 8 17 27	+ 39 34 19 * 6 58 35	+ 43 12 50 - 4 18 19	52 10 -	+ 48 42 38 = 0 12 22	28 8 + 48 59 12 P 772 +2319,9965		3 2 9 + 50 33 57 + 1 10 52 + 2293,9854	7 3 13 30 3.295	-71.2104 4116.69	+ 56 15 7 + 5 23 23	+ 58 12 4 + 6 48 14	+ 60 11 2 + 8 13 18 + 62 12 18 + 9 38 27	+ 64 16 9 +11 3 35	+ 68 32 49 +13 53 15	+ 70 46 14 +15 17 + 73 3 31 +16 41	+ 75 24 57 +18 3 46	+ 6 50 58 +19 25 24	+ 82 58 1 +22 4 20	00 02 62+ 76 66 60 +	+ 91 21 49 +25 46 56	+ 97 30 22 +28 0 6	+100 45 16 +29 0 40	+107 37 3 +30 47 1	+111 13 54 +31 31 35	+114 5/ 54 +32 9 36	+122 45 44 +33 3 26	+126 48 27 +33 18 5 + 6	+135 7 32 +33 20 12	+139 21 57 +33 6 50	+143 38 4 +32 43 28	+152 11 6 +31 26 16	+156 25 47 +30 32 31	37 57 +29 28 57 46 43 +28 15 54

+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+++++++	+ 1.0904 + 1.2004 + 1.20
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	13 10 +30 35 55 33 -31 18 55 42 -32 24 5 42 -32 24 5 12 -33 4 6 12 -33 15 10 12 -33 21 10 12 -33 21 10 12 -33 21 10 12 -33 115	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
200000000000000000000000000000000000000	200000000	20 10 20 11 20 10 20 11	220 220 220 220 220 220 220 220 220 220	
+2494,2338 9 N +2501,0958 +2501,6958 +2505,4119 +2506,724 +2503,6570 +2503,6570 +2503,6570 +2503,6570 +2503,6570	+2479.4956 +2466.5190 +2451.1063 +243.2774 +2413.0561 +236.5460 +236.5460	00 00 00 00 00 00 00 00 00 00 00 00 00	1949,835 1850,765 1798,0130 1744,641 1690,016 1634,059 1850,078	1461.8747 +1461.8747 +1461.8747 +1144.053 +11264.875 +11264.875 +11265.885 +11265.885 +1166.3810 +11049.526 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.5268 +11049.64771 +481.0284 +481.64771
VILDO 23 3 18 56 23.99 1 18 56 23.99 1 18 57 64 0 13 -17 58 18 56 23 51 51 51 51 51 51 51 51 51 51 51 51 51	1111111 0 @ 0 0 4 0 4 0	7 + + + + + + + + + + + + + + + + + + +	19 22 - 16 3 14 +15 20 40 19 23 - 18 4 3 4 16 46 37 19 24 - 11 26 4 3 +16 46 37 19 26 - 18 6 50 55 +18 6 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +18 26 49 20 55 +19 26 - 11 15 46 42 32 32 22 19 29 + 1 31 34 +24 37 5	64 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
++++ + ++++ +++++ +++++	+ + + + + + + + + + + + + + + + + + +		+1541.1458 +1598.8390 +1565.623 +1765.923 +1765.922 +176.923 +1819.1633 +1871.0367 +1921.3708	2423-6852 2104-6765 2114-6-765 2123-68021 2223-68021 2223-68021 2223-68021 2223-68021 2232-68021 242-681136 242-9911
18 1 +130 55 18 2 +134 30 18 4 +141 24 18 5 +144 45 18 5 +144 45 18 5 +144 45 18 6 +148 3 18 6 +148 3 18 7 +151 17 18 8 +154 30	18 10 + 150 48 19 = 2 11 18 10 + 150 48 19 = 2 18 11 + 165 55 18 = 4 24 18 11 + 167 15 12 = 10 46 18 15 + 175 17 70 65 = 12 46 47 18 17 7 70 65 = 10 46 18 15 + 177 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 17 70 70 65 = 14 46 18 18 17 70 70 65 = 14 46 18 18 17 70 70 65 = 14 46 18 18 18 18 18 18 18 18 18 18 18 18 18	118 20 5 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 30 -135 34 34 -32 4 36 4 18 31 -132 18 37 -32 33 37 18 33 -122 38 57 -33 38 57 4 18 35 -112 28 41 -33 22 4 3 4 18 35 -116 22 56 -33 20 14 4 18 36 -110 18 9 -33 0 5 5 4 18 37 -110 18 9 -33 0 5 5 4 18 37 -110 18 9 -33 0 5 5 4 18 37 -110 18 9 -33 0 5 5 5 6 4 10 18 37 -110 18 9 -33 0 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 42 - 96 49 15 - 31 55 59 41 18 42 - 96 49 15 - 31 25 47 41 18 45 - 96 49 15 - 31 25 47 41 18 45 - 96 49 15 - 31 25 47 41 18 46 - 96 31 26 - 26 9 32 47 41 18 46 - 96 19 26 - 28 6 23 41 18 46 - 96 19 26 - 28 6 23 41 18 46 - 96 19 25 - 26 10 46 41 18 45 - 96 19 26 4 18 45 - 96 19 26 4 18 45 - 96 19 26 4 18 51 - 76 25 23 31 4 18 52 - 76 25 23 31 4 18 52 - 76 25 25 23 31 4 18 54 - 76 25 25 25 31 4 18 55 - 76 25 25 25 31 4 18 56 48 18 57 57 57 57 57 57 57 57 57 57 57 57 57
+2489,8435 +2497,9461 +2503,6059 +2500,4182 +2507,4182 +2507,84182 +2507,8392 +2501,82646 +2494,427 +2465,1890 +2493,4543 +2493,4543	+242.6688 +242.6575 +2402.2660 +2378.5235 +2352.4610 +2331.8533	+2324.1148 +2250.239 +2250.739 +2250.739 +2257.787 +2261.787 +2261.582 +2261.582 +2265.582 +2265.582 +19265.382 +1925.9014 +1925.9014 +1825.9014	+105.00   10   10   10   10   10   10   10	+11396.3858 +1078.3858 +1078.9938 +1078.9938 +964.3878 +964.3878 +966.3878 +966.3878 +965.434 +10.406 +974.4868 +966.1052 +946.1052 +144.4661 +144
3185047988 3185164888 397164888 397164888 397164888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	++++++++++++++++++++++++++++++++++++++

23 30 - 13 7 4 +33 23 46 + 82 23 31 - 8 57 25 +33 17 58 + 77 22 33 - 6 43 1 +32 37 16 + 67 22 35 + 7 57 26 +31 16 36 + 68 23 35 + 17 57 26 +31 16 36 + 58 23 35 + 16 19 41 26 16 56 + 58 23 36 + 12 9 49 +30 21 22 + 54 23 36 + 12 19 41 26 26 + 51 23 38 + 20 26 16 +28 16 36 + 58	23 39 + 24 28 7 7 25 39 2 + 450, 23 40 + 28 27 13 7 25 40 1 + 403, 23 41 + 36 9 27 13 7 25 41 + 403, 23 42 + 36 9 9 9 27 21 41 55 + 38 9 23 44 + 43 31 50 + 13 40 31 + 357, 23 45 + 47 5 5 415 47 44 + 357, 23 45 + 56 115 47 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 57 22 4 + 9 17 0 + 348184 4 60 41 8 + 7 2 15 4 38184 4 60 41 8 + 7 2 15 4 38184 4 60 41 8 + 7 2 15 4 38184 4 60 41 8 + 7 2 15 4 38184 4 60 41 8 4 60 41 8 4 60 41 8	3 +104 46 58 =21 36 7 + 99256 5 +111 12 37 =24 31 68 + 1039-25 6 +112 12 37 =25 4 1 48 + 1039-25 1 +114 27 2 =25 4 1 48 + 1039-25 1 +114 27 2 =25 4 1 48 + 1039-25 1 +12 10 15 =28 10 31 + 1276-25 10 +127 36 24 =30 1 142 + 1236-25 10 +127 36 24 =30 1 142 + 1236-25 10 +127 36 24 =30 1 142 + 1236-25 11 +130 59 24 =30 13 142 + 1236-25 11 +130 59 24 =3 12 54 114-26-25 12 +140 49 25 =32 25 41 + 1553-8 14 +140 49 25 =32 25 41 + 1553-8 16 +142 0 25 =32 25 41 + 1553-8 17 +150 33 20 =33 18 50 + 1746-29 18 +186 52 =33 12 54 1486-29 18 +186 52 =33 12 54 1486-29 18 +186 52 =33 12 54 1486-29 22 +165 57 15 =32 41 54 + 1999-1 24 +177 48 22 =31 12 56 +1896-29 25 +165 57 15 =32 41 54 +1999-1 26 +177 48 22 =31 12 56 +1896-29 27 +177 49 26 =31 12 56 +1896-29 28 +177 48 27 =31 52 56 +1896-29 29 +177 48 27 =31 52 56 +1896-29 20 +177 48 27 =31 52 56 +1896-29 20 +177 48 27 =31 52 56 +1896-29 21 +177 84 2 =31 52 56 +1896-29 22 +177 48 27 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24
3 22 46 -121 6 35 -17 28 8 +2501*1094 3 22 47 -119 9 39 -16 17 30 +2505*3399 3 22 48 -117 14 24 -15 53 5-5207*2806 3 22 49 -115 20 37 -13 52 26 +2506*6303 3 22 50 -113 28 0 -12 38 9 +2503*971 3 22 51 -113 28 0 -12 38 9 +2503*971 3 25 52 -109 46 20 -10 6 24 +2247*6671 3 22 53 -107 56 38 - 8 49 3 +2479*2006 3 2 2 54 -106 7 27 - 7 30 49 9 42466*1263	22 55 -104 18 38 - 6 11 45 +2450, 22 56 -102 29 57 - 4 51 54 +2432, 22 56 -102 29 57 - 4 51 19 4 +2432, 22 59 - 97 2 49 - 0 48 11 +23659, 22 59 35 - 95 58 22 9 777 +2349, 23 0 - 95 12 43 + 0 34 15 +2337, 23 37	29 42 4 1 20 11 42308 29 42 4 4 1 20 32 4224 30 18 4 4 4 16 4224 44 32 4 7 32 29 42 4228 44 52 4 7 32 29 42 4228 23 6 96551 45 37 32 99 44 96 7 23 7 32 99 44 96 7 23 7 46 918 42 88 84 73 46 918 46 9	RN 34 3 39 54 18 18 18 18 18 18 18 18 18 18 18 18 18
21 45 + 54 56 59 +26 6 37 21 46 + 58 53 47, 444 32 8 21 47 + 62 45 47 +22 50 7 21 47 + 62 45 47 19 10 8 21 49 + 70 14 37 419 6 24 21 50 + 77 24 10 +15 1 26 21 57 + 80 52 13 +12 52 56 21 53 + 81 61 51 51 64 127	+ + + + + + + + + + + + + + + + + + +	22 3 + 116 3 47 - 11 20 22 4 + 112 10 3 - 13 20 22 5 + 122 10 50 - 13 20 22 5 + 122 10 50 - 13 20 20 20 20 20 20 20 20 20 20 20 20 20	N 1870 10 10 10 10 10 10 10 10 10 10 10 10 10
55 -13 31 56 +2505,4446 45 -12 17 19 +2501,0853 6 -12 13 8 +2494,2446 57 48,12 3 8 +2494,2446 7751 549,25 80.56 8 55,25 8 55,25 9 3 1 19 +2473,1604	Σ Ξ	76 +2351e 54 +2323e 54 +2323e 41 +2260e 41 +2260e 8+9810 N 8+9810 E 38 +2188e 16 +2148e 16 +2148e 16 +2148e 16 +2164e 16 +2064e	

25 35 53 +1	0 +117 19 29 =33 5 36 +1658,0634	1 +120 33 28 =33 16 37 +1713e7353 ipneNa 19 4 2 4 48:347	+123 45 18 -33 21 45 +1768.2250	3 + 120 54 33 -33 21 13 + 1821 0 4 1 6 4 3 5 - 117 58 56 +23 3 0	1250 0 0 53 15 12 +18/3-1822 NELCAL 42 4 3 5 22	+135 4 1/ =33 35/ +1923-4315 +136 4 14 =32 47 42 +1072-0437	A A C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A + C 10 14-60-10 10 10 10 10 10 10 10 10 10 10 10 10 1	4130 0 20 20 20 20 20 20 20 20 20 20 20 20	+141 53 19 =32 1 18 +2044.1914 17UMA 32 4 3 6 14-290	+144 42 14 -21 1 27 +2204-410/4 +144 42 14 -21 2 1 27 +22/07-410/4	+147 27 16 man 67 67 42 42 14 12 26 27 425 2	+150 8 26 -30 20 32 +2187.9670 14.816.00 6 6 72.03	+152 45 43 -29 39 37 +2225-1936 IALBOW 29 4 3 8 5/-10/	+155 19 12 =28 55 26 +2260,2922 10RGAN 20 4 3 8	+157 48 54 -28 8 10 +2293.2121 -25.1971 1518	+160 14 59 -27 18 4 +2323+9068 4 3 9 -106 28 36 +27 40 42	+162 3/ 3/ -26 25 1/ +2352-3346	+167 12 32 424 32 28 +2402,2404 (1772, 2)	+169 25 19 -23 32 45 +2423.6553 LSACPK 21 4 3 9 12.516	+171 35 12 -22 31 1 +2442.06743 4 3 10 -103 10 30 420 41 61 61 743	+173 42 21 -21 27 26 +2459.2745 4 3 11 -100 3 22 +29 38	+175 46 57 -20 22 5 +2473.4364 4 3 12 - 96 40 5 +30 29 37	11/1 49 9 -19 15 7 +2485•1434 4 3 13 - 93 9 39 +31 15 39	+1/9 49 11 =18 6 38 +2494e3824 4 3 14 = 89 32 12 +31 5 = 178 12 49 42 426013428	-1/0 12 12 13 -10 30 43 +25010•1438	-174 22 0 -14 32 59 +2507e2067 +51087 145,1087 1551.	172 28 52 -13 19 19 +2506.5026 4 3 16 - 81 57 17 +32 54 40	-1/0 36 56 -12 4 34 +2503+3103 FTSTEW 48 4 3 16 6-769	9 35 33 33 54 54 5 5 5 5 5 5 5 5 5 5 5 5	-168 46 5 -10 48 46 +2497 48 48 + 24697 11 20 48	=166 56 5 - 9 32 1 +2489 4826 4 3 17 - 78 0 45 +33 12	-165 6 45 - 8 14 21 +2478-8654 BPOINT 49 4 3 17 13-676	61 29 22 = 5 36 32 +245042933 BFLVOR 36 4 3 17 13	-159 40 54 - 4 16 29 +2432.3756 -37.9146 11	-157 52 20 - 2 55 46 +2412.0663 ABDEEN 34 4 3 17 28.796	2 46 52.857	1 22 66+ 6 66 67 = 181 6 4 4 8889 8831	4 = 0 12 29 +2364e3858	4 3 21 - 61 31 26 +32 56	3 22 - 57 18 7 +32 27 59	2 64 18 4 33 4 1 5 5 6 6 7 1 1 2 2 3 4 3 4 3 4 3 4 3 4 5 6 6 6 5 1 1 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1150 20 52 4 2 20 51 4 20 4 23 4 20 52 4 4 53 4 4 4 53 1 53 1 53	110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-146 47 2 + 5 19 43 +2241a7492	-144 51 46 + 6 43 33 +2205•6571 4 3 28 - 32 56 32 +26 14	142 54 38 + 8 7 31 +21674945 4 3 29 - 28 29 60 +24 41 12	-140 55 19 + 9 31 32 +2127*3209 4 3 30 - 24 38 9 +23 0	-136 23 37 +10 25 30 +2085•2004 4 3 31 - 20 51 10 +21 12 -136 49 11 +12 19 17 +2041•2034 4 2 22 - 77 6 7 33	-134 41 42 4 13 45 46 +1365 +4045 4 4 4 3 4 4 14 41 4 5 14 7 14 14 14 14 14 14 14 14 14 14 14 14 14	DT 174 65 T5 CT
X 44 40		0.8321 4	4 4	<b>†</b> ~1		8819 4	100		4 2	3406 4 2	1134 4 2	1729 4 2	7225 4 2	9733 4 2	1451 4 2	4635 4 2	7507	6347 4 2	4 1	7	4 2	4 .	7 (	* 4	4 4	4 1	2 4 2		101 TOHNI	7106	3625 4 2	3968 4 2	399 4 2	908 4 2	102 4 2	534 4 2	1237 IMAU	1599 4 2	1432 4 2	1445	2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5422 4 2	3827 4 2	9131 4 2	8885 4 2	0681 4 2	2173 4 2	2 4 5	2393 4 2	9656 4 2	1 1
- 8,9097 1JUPTR 22 4 1 13 48	- 1.5236 1442	4 1 14 - 79 32 32 +26 57 19 +143		14 46.747	-49.6670 1924	4 1 15 - 76 27 36 +28 1 1	ABDEEN 34 4 1 15 7.141	-51,3527 1943,	4 1 16 - 73 15 41 +29 0 40 +131	4 1 17 - 69 56 41 +29 55 43 +1255	4 1 18 - 66 30 28 +30 45 37 +1194	4 1 19 - 62 57 8 +31 29 47 +1135	4 1 20 - 59 16 47 +32 7 35 +1076	4 1 21 - 55 29 46 +32 38 27 +1018	4 1 22 - 51 36 28 +33 1 47 + 962	23 - 76 26 27 43 37 37 433 78 97 4 30 20 4 30 20 4 30 20 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4 30 30 4	200 + 16 62 66+ 66 66 6+ 12 7 1 1 7 1 66 64 67 66 64 1 1 6 6 7 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 1 26 - 35 14 40 +33 9 4 + 748	1 27 - 31 1 37 +32 47 19 +	1 28 - 26 47 37 +32 15 38 +	1 29 - 22 33 46 +31 33 56 +	1 30 - 18 21 9 430 42 18 +	1 32 - 10 3 6 +28 30 5 +	1 33 - 5 59 15 +27 10 11 +	1 34 - 1 59 34 +25 41 44 +	135 + 155 29 +24 5 18 +	1 36 + 5 45 46 +22 21 32 +	1 38 + 13 11 35 + 18 34 60 +	1 39 + 16 47 20 +16 33 22 +	1 40 + 20 18 33 +14 27 34	1 41 + 23 45 32 +12 18 10 + 3	1 42 + 27 8 39 +10 5 57 + 31 4 31 4 31 4 31 4 31 4 31 4 31 4 31	1 44 + 33 44 49 + 5 36 7 + 5	4 1 45 + 36 58 42 + 3 19 58 + 408+2	1 40 + 40 10 71 + 1 3 55 + 4	1 48 + 46 28 39 - 3 25 15 + 4	1 49 + 49 36 8 - 5 37 9 +	1 50 + 52 42 59 - 7 46 30 +	1 51 + 55 49 36 - 9 52 49 + 6	1 53 + 62 3 25 -13 54 23 + 6	1 54 + 65 11 11 -15 48	1 55 + 68 19 48 -17 38 27 + 7	1 56 + 71 29 31 -19 23 1 + 8	1 57 + 74 40 24 -21 2 12 + 8	1 58 + 77 52 36 -22 35 43 + 95	1 59 + 81 6 6 -24 3 21 +101	2 1 + 87 36 57 -26 60 11 +106	2 2 + 90 54 5 -27 49 4 +118	2 3 + 94 12 8 -28 51 29 +1	2 4 + 97 30 51 -29 47 20 +1	2 5 +100 49 50 -30 34 37 +1
4 0 32 =167 43 22 =26 9 26 +2388*1117 4 0 32 =167 43 32 =26 9 54 +2385*4200 4 0 33 =165 55 50 =55 14 3 +2365*4200	0 34 -163 10 31 -24 15 54 +241	0 35 -160 58 41 -23 15 41 +243	0 36 -158 49 43 -22 13 29 +245	0 37 -156 43 23 -21 9 27	0 30 -124 39 35 -20 3 41 +2479	0 37 -152 38 4 -18 56 19	77 74 77 77 77 77 77 77 77 77 77 77 77 7	0 41 -146 41 14 -16 37 11	0 45 -146 45 30 -15 25 36 0	0 45 -144 51 20 -14 12	0 45 -142 36 31 -12 36 49	07 to 01 11 10 11 11 01 0	0 47 -137 26 25 - 9 10 37	0 48 -135 37 11 - 7 52	0 49 -133 48 21 - 6 33 53	0 50 -131 59 45 - 5 14 18	0 51 -130 11 9 - 3 53 60	0 52 -128 22 25 - 2 33 0	153 -150 33 10 - 1 11 54 +231	4 0 53 52 -124 57 55 p 778 +2354.7759		54 -124 43 33 + 0 10 47 +2351.3	0 55 -122	56 -121 1 28 + 2 56 36 +2292.2	U 3/ =119 8 41 + 4 20 6 +2259#4	DENA 17 4	0 58 -117 14 23 + 5 43 54 +2224,3	59 -115 18 24 + 7 7 55 +2187	0 59 21.836	7 7 68 8 + 96 06 8 1	1 1 -111 20 10 + 9 56 14	1 2 -109 17 25 +11 20 20	3 -107 11 51 +12 44 12 .	-61•1373	3 16.339	-65.8337	3 38.463	1 3 17	-60.8660	-105 3 12 +14 7 44	5 -102 51 7 +15 30 45	35	8 - 95 51 3 419 34 52	9 - 93 21 56 420 54 51	10 - 90 47 43 +22 11 11	- 88 7 58 +23 26 34	1 12 - 85 22 26 +24 39 39	4 1 12 59+425	7.62.0	48 4 1 13 20,518	

6 19 +114 33 24 -22 2 56 +2443 6 20 +116 39 56 -70 58 27 +2455 6 21 +118 4.3 15 -70 58 27 +2455 6 22 +120 44 38 -18 44 32 +2468 6 24 +124 41 7 116 24 46 +2259 6 24 +124 41 7 116 25 55 +2259 6 25 +126 43 7 115 12 55 +2259	**************************************	6 33 + 141 20 13 - 0 0 7 6 34 + 142 8 13 - 1 3 4 0 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 42 + 446 35 9 + 5 23 32 + 23 03 38 + 15 05 25 19 + 15 23 32 + 23 03 38 + 15 05 25 19 19 19 19 19 19 19 19 19 19 19 19 19	AKE15 84 6 4 11.29 59 +2.540, 6 46 +166 3 11.29 53 19 +2.40, 6 4 15.95 3 19 +2.40, 6 4 15.95 3 19 +2.40, 6 4 17.20 2 2 2 2 13 2 14.97, 6 4 8 +170 2 2 3 2 18 2 1.2 14.97, 6 4 9 +170 2 3 4 19.2 18 2 1.2 18.7 2 5 11.77 2 0 38 +19 0.0 55 +170, 6 4 10.00	6 52 + 179 448 65 + 70 6 79 13 + 774 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 - 149 58 39 - 731 29 2 - 731 29
5 24 - 55 2 22 +23 37 37 + 55 2 2 2 2 2 37 37 37 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 31	7 4 1 1 4 8 1 1 1 4 8 1 1 1 4 8 1 1 1 1 4 8 1 1 1 1	5 45 + 14 27 11 -19 54 6 5 45 + 14 39 22 -21 31 58 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	JUNEAN 26 4 9 15 11 1084 + 0832 JIFAN 26 4 5 49 15 157 - 1.895 + 56 15 157 5 50 + 30 41 22 - 27 3 38 + 111 5 51 + 33 55 1 - 28 10 43 + 121 5 52 + 37 19 13 - 29 11 13 + 121 5 53 + 40 39 9 - 30 5 5 5 132 5 5 6 4 4 7 19 38 - 31 32 5 1 + 133	6 6 6 6 7 9 2 7 9 7 9 7 9 9 7 9 9 9 7 9 9 9 7 9	6   487   51   487   51   487   51   51   51   51   51   51   51   5
+169 1 12 - 5 58 35 +2456+1232 +170 49 33 - 4 38 48 +2441-3821 +172 25 59 - 3 18 20 +2228-2379 +174 26 37 - 1 57 4 +2400-7165 +176 15 42 - 0 35 23 +2375-8457 26 +177 3 14 P 760 +2365-4997	25 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29 56 + 9 7 1 +214; 4 49 27 160 29 13 +10 30 51 +210; 29 13 +10 30 51 +210; 25 55 +11 30 51 +206; 25 55 11 17 57 +201; 10 19 +14 40 57 +197;	25 +16 3 21 +1922, 45 +17 25 0 +1872, 55 36.053 0 +1872, 9590 186.46.50 1 +1821, 15 +21 25 10 +1714, 49 +22 23 13 49 +1563, 52 +23 53 39 +1563, 53 +23 53 39 +1563,	55 + 426 1, 756	1 +32 18 20 +11075	17 42.15 5096 7 6 431 18 4 6 18 18 4 6 18 18 6 7 11 18 6 7 2 2 19 7 6 4
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0HNIS 35 4 50 4 51 4 52 4 52 6 3 6	A 44 1 54 1 59 4 4 4 54 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5, 6, 6, 7, 1, 1, 2, 6, 7, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5 9 116 23 25 25 25 25 25 25 25 25 25 25 25 25 25	CPCAN1 33 4 5 5 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6

1.6	10.00
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	13.70. 2.335 13.60. 2.335 13.60. 2.335 13.60. 2.60. 3.335 13.60. 2.60. 3.335 13.60. 2.60. 3.335 13.60. 2.60. 3.335 13.60. 2.60. 3.335 13.60. 3.60. 3.335 13.60. 3.
אר ארוש אויי איי ארוש אויי איי איי איי איי איי איי איי איי אי	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 44 1 12 49 59 44 4 6 9 8 47 131 45 9 44 4 6 9 8 47 131 45 9 44 4 6 9 8 47 131 45 9 44 6 1 9 8 48 132 44 9 50 41 11 12 36 133 11 9 52 4 12 8 32 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	+1767*2101 +1767*2101 +1657*2101 +1657*2101 +1657*2101 +1657*2769 +1686*3740 +1686*3740 +1769*3740 +1309*551 +1309*551 +1309*371 +1130*386 +1133*6642 +11073*6654
8 6 + 68 42 8 48 56 8 8 8 8 9 7 + 73 36 27 12 12 6 12 8 13 1 + 80 8 10 + 73 36 27 12 12 12 12 12 12 12 12 12 12 12 12 12	+20 35 20 +21 52 21 +24 20 31 +26 38 29 5 *33 6 86 +20 36 56 +20 36 56 +30 36 56 +31 55 21 +31 56 21 +32 56 21 +33 56 26 +34 56 57 +36 36 56 +37 56 57 +37 56 57 +38 5
+ 674.4569 + 5820.4982 + 5820.4982 + 5820.4982 + 47.62982 + 47.629	1116868.3 1116868.3 116868.3 117479.3 11868.3
AVANA 47 119 119 4 131 132 13 48 1 132 13 13 13 13 13 13 13 13 13 13 13 13 13	7 5 2 4 7 14 5 = 24 49  08URG 39 4 -31 8388 1 80 59  7 54 5 3 45 12 -33 16  7 55 7 6 6 6 7 6 -33 17  7 55 7 6 6 7 6 17  7 55 7 6 7 6 17  7 57 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

4 13 47 - 23 6 3 -30 9 55 +2152*1080 4 13 48 - 20 27 60 -29 27 38 +2191*2029 4 13 50 - 15 23 44 - 27 53 60 +226*1194 4 13 50 - 15 23 44 - 27 53 60 +226*1197 4 13 51 - 12 57 20 -27 2 6 +225**1197 4 13 52 - 10 34 55 - 26 8 5 +2256**1197 4 13 53 - 10 15 19 45 5 +236**5130 4 13 54 - 5 59 24 -24 12 56 +236**5130 4 13 55 - 3 46 40 -23 12 8 +2205**51818 4 13 55 - 3 46 40 -27 3 2 24.24.5**1818	57 + 0 30 24 - 12.2 4 5.3 + 24.4 5.3 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8	14 4 14 16 14 5 15 47 11 4 4 15 47 11 4 4 15 47 11 4 15 47 11 4 4 1 11 11 11 11 11 11 11 11 11 11	4 8 + 21 36 18 - 7 46 21 +24 4 10 + 23 24 34 - 5 6 27 49 +24 4 10 + 25 12 34 - 5 8 34 +24 0EM 17 4 16 10 33 567 34 +24 4 11 + 2 7 603 60 56 34 4 11 + 2 7 6 3 6 1 4 1 +24 FAN 26 4 14 11 41 6010 4 12 + 28 46 26 - 2 28 10 +64 4 12 + 28 46 26 - 2 28 10 +64	13 + 30 36 41 = 1 7 7 +24,  13 49 + 32 6 15 p 785 +233  14 + 32 25 27 + 0 14 25 +233  15 + 34 14 55 + 1 36 24 +233  16 + 36 59 + 1 36 24 +233  17 + 37 56 50 + 4 2 1 24 +233  18 + 39 44 + 2 1 24 +232  19 - 2 1 24 + 13 +232	14 21 + 43 40 35 + 8 30 28 + 252028  14 21 + 45 39 53 + 11 53 34 + 21564  14 21 + 45 39 53 + 11 53 34 + 21564  14 22 + 49 43 45 11 12 39 17 + 20818  14 24 + 5 14 94 25 11 12 39 17 + 20818  14 25 + 5 14 24 19 973  14 25 + 5 12 96 18 44 58 + 18948  14 26 + 60 50 51 419 24 7 + 18438  14 30 + 63 16 18 44 58 + 18948  14 30 + 63 16 18 44 58 + 18948  14 30 + 63 16 18 44 58 + 18948  14 30 + 63 16 18 44 58 + 18948  14 31 + 88 2 4 72 12 50 + 16828  14 35 + 76 45 0 + 27 424 25 8 + 16828  14 35 + 76 45 0 + 27 424 25 8 + 16828  14 35 + 76 45 0 + 27 424 25 8 + 16828  14 35 + 76 45 0 + 27 424 25 8 + 16828  14 35 + 76 45 0 + 27 424 25 8 + 16828  14 36 + 82 5 13 42 8 + 16828  14 36 + 82 5 13 42 8 45 8 + 15328  14 36 + 82 5 13 42 8 45 8 + 15328  14 36 + 82 5 13 42 8 45 8 + 13368  16 38 + 89 25 22 33 31 0 + 12768
4 12 50 +142 8 25 +33 23 21 + 901.6370 4 12 51 +146 12 51 +33 21 31 + 847.84267 4 12 52 +150 20 31 +33 10 27 + 748.8117 4 12 53 +156 30 25 +22 49 52 + 748.8117 4 12 54 +158 41 28 +22 19 33 + 695.5711 4 12 55 +162 52 40 +31 39 25 + 689.3502 4 12 57 +171 11 30 +29 49 57 + 564.9433 4 12 57 +171 11 20 +29 40 59 + 564.9433 5 12 66 +175 17 24 +38 40 59 + 567.8223	13 0 414 91 95 94 74 22 59 4 13 0 418 41 16 425 56 29 4 13 1 412 46 50 424 21 45 4 OHNIS 35 4 13 1 49-465 7 4634150 4 828-7938 13 2 463 15 6 95 95 4 13 3 463 15 6 95 95 4	13 4 -161 30 57 +18 55 64 + 376*4 13 5 -157 54 50 +16 55 25 46 + 365*4 13 6 -154 23 4 +16 50 27 + 356*4 13 7 -150 55 20 +12 41 39 + 356*4 13 8 -144 10 44 +8 15 34 + 356*4 13 10 -140 53 6 + 55 48 + 375*4	13 11 137 38 1 + 3 + 3 12 + 3 90 113 12 - 139 28 4 + 1 26 27 + 410 113 12 - 131 12 13 13 - 131 13 15 - 131 13 18 18 18 18 18 18 18 18 18 18 18 18 18	3 20 -109 10 17 -15 37 40 + 3 21 -102 59 25 -17 29 3 3 2 3 2 3 2 3 2 3 5 2 3 5 2 3 3 5 2 3 3 5 3 2 5 2 5	13 27 - 7 4 4 7 1 27 1 27 1 27 1 27 1 27 1 27 1
+2131 = 1221 +2171 = 2702 +2209 = 3736 +2209 = 3736 +2279 = 385 +2310 = 8584 +2360 = 5507 +2360 = 5507 +2362 = 351	14.5624 34.6053 N N 52.2410 57.4475 80.2076	.2490.5066 .2498.3328 .2506.5365 .2506.5365 .2506.9062 .2500.1828	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-2375.2917 -2348.9786 -2320.3860 -2289.5541 -2256.5262 -2184.0801 -2184.7714	0015.4541 0015.4557 9015.4257 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210 902.0210
11 52 + 3 58 35 - 30 37 58 11 53 + 6 39 9 - 29 58 8 11 54 + 9 15 46 - 29 14 58 11 56 + 11 148 6 - 28 8 37 11 56 + 14 17 17 - 27 39 18 11 58 + 21 3 2 4 - 26 57 34 11 58 + 21 3 2 4 - 25 57 55 20 12 0 - 23 36 54 - 23 56 20	1 + 25 48 39 -22 55 4 12 - 27 57 29 -21 51 52 13 - 4 12 2 7 -633 15 -830 3 4 -20 46 55 4 + 30 3 4 -20 46 55 5 + 34 8 18 -18 32 13	112 6 + 36 7 21 1-7 22 38 12 12 6 + 36 7 21 1-7 22 38 12 12 12 8 + 39 59 45 - 14 59 57 12 12 10 + 43 45 45 - 12 31 59 12 11 1 + 45 35 53 - 11 16 37 12 11 + 45 7 27 1 + 10 0 19	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 20 + 61 54 58 + 0 37 2 12 21 + 63 44 50 + 1 59 13 12 22 + 65 35 41 + 3 21 46 12 23 + 67 21 44 + 4 44 37 12 24 + 69 21 16 + 6 7 41 12 25 + 71 16 28 + 7 30 54 12 26 + 73 13 38 + 8 54 10 12 27 + 73 12 39 + 8 54 10	24

21 21 -147 51 56 -31 59 40 21 22 -144 59 31 -31 29 3 21 22 21 24 -139 21 11 -30 54 20 21 25 -139 47 17 -29 33 39 21 25 -139 41 -27 81 61 21 20 11 27 -25 14 12 21 30 -124 27 12 -25 17 42 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 21	22 - 1119 56 5 5 23 16 11 + 234 16 15 + 244 16 16 16 16 16 16 16 16 16 16 16 16 16	22 1 - 64 28 12 +13 48 53 +2275 72 2 - 62 25 5 +15 10 7 +2033 ANTIG 41 4 22 2 13+159 - 6+736 202+8693 22 3 - 60 8 57 +16 30 +1987 22 4 - 57 53 54 +17 50 30 +1989
20 19 - 3 59 513 20 20 19 - 2 51 40 20 20 20 20 4 20 20 20 20 4 10 5 20 20 20 4 10 5 20 20 20 4 10 5 5 10 20 20 20 4 20 5 10 20 20 20 4 20 5 10 20 20 20 4 20 5 10 20 20 20 5 10 20 20 20 20 20 20 20 20 20 20 20 20 20	0. 29 + 32 54 10 + 33 10 35 10 31 + 41	1 15 -166 26 52 -3 1 16 -163 12 30 -3 1 18 -156 5 1 15 -3 1 19 -153 48 54 -3 1 20 -150 48 26 -3
8 + 2134 + 036	19 41 - 84 0 29 - 19 46 5 - 744658.2  19 42 - 8 5 0 44 - 17 26 17 7 26 18 19 49 19 19 49 19 19 49 19 19 19 19 49 19 19 19 19 19 49 19 19 19 19 19 19 19 19 19 19 19 19 19	20 16 - 18 23 5 + 23 18 55 + 20 16 - 12 56 9 + 25 39 34 + 20 17 - 10 3 42 + 25 45 45 47 + 20 18 - 7 4 53 + 27 48 34 + 4 54 41 25 4 20 18 16 + 84 7
50000000000000000000000000000000000000	+ 62.4 + 64.8 +	+1855.0337 +1905.7904 +1954.9627 +2002.4583 +2048.1902 +2092.0788

0 45 + 73 20 45 - 13 31 13 0 46 + 76 32 41 - 15 28 57 0 47 + 79 45 43 - 17 21 55 0 49 + 33 0 61 9 9 44 0 0 49 + 46 15 58 + 20 52 3 0 51 + 92 52 0 - 23 58 57 0 52 + 96 12 51 - 25 52 59 55 + 102 58 5 - 25 65 29 55 54 50 55 56 57 51 16 57 55 58 57 59 56 12 51 52 55 59 56 12 51 52 55 59 56 12 51 52 55 59 56 12 51 52 55 57 51 16 57 57 51 16 57 57 51 16 57 57 51 16 57 57 57 51 16 57 57 57 57 57 57 57 57 57 57 57 57 57	55 +105 22 24 -28 55 12 +114128 0 55 +109 47 31 -29 55 12 +114128 0 55 +1103 13 4 -39 55 12 +114128 0 55 +1103 13 4 -31 12 5 27 +120016 0 59 +1103 13 4 -31 12 5 27 +13018 0 1 12 5 12 5 12 5 12 5 12 5 12 5 12 5	4 + 130 6 50 19 + 33 12 8 24 + 1472 5 14 6 19 1 1 2 3 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	117 +173 54, 13 +26 44 27 +1117 +173 54, 13 +26 44 27 +1119 +176 85 15 -26 45 15 15 15 15 15 15 15 15 15 15 15 15 15	1   1   1   1   2   3   1   2   2   3   1   2   3   1   3   3   3   3   3   3   3   3
1516 48 5 0 0 34.359 AVANA 47 5 0 9.0531.0617 N AVANA 47 5 0 9.053 PCANI 33 5 0 56.236 N PCANI 33 5 0 56.236 N 0 1 - 80.27 39 +21.20 10 +1812.4 UDTR 22 5 0 1 78.936 N	6 28 +22 34 45 +1759 6 1051 2598 6869 6 702 2655 9739 7 702 2655 9739 7 741 2586 2454 7 442 47 31 +1705 9 724 57 39 +18649 9 724 57 39 +18649 9 724 57 39 +18649	*** **********************************	0 10   23 52 45 23 13 3 4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	7 1 1 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
23 6 +153 32 10 -32 38 33 +1467, 23 7 +156 54 31 -32 59 1 +1525, 23 8 +163 33 25 -33 22 39 +1640, 23 10 +166 49 9 -33 22 4 +1696, 23 11 +170 1 54 -33 17 56 +1751, 23 12 +173 123 -33 17 56 +1857, 23 13 +176 17 6 -32 52 57 +1857, 23 14 +179 19 21 -32 32 45 +1950, 23 15 -177 42 32 -32 7 7 7 1956,	23 17 -171 58 41 -21 4 42 +200 23 17 -171 58 41 -31 4 42 +200 23 18 -169 13 4 -30 27 10 +209 23 20 -166 13 8 -29 15 0 +219 23 20 -166 19 -29 15 0 +219 23 21 -161 21 9 -28 13 33 +221 23 22 -156 26 31 -26 25 +228 23 25 -156 26 31 -26 25 +228 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224 23 25 -151 46 39 -24 35 13 +224	22 - 21 28 10 + 22.94 40 40 40 40 40 40 40 40 40 40 40 40 40	23 41 -120 20 57 - 5 36 3 + 2882115 23 42 -118 43 57 - 4 16 35 + 24691836 23 44 -116 45 67 - 2 6 35 + 24691836 23 44 -114 58 23 - 1 36 4 + 24374986 23 45 -113 10 26 - 0 15 6 + 24184452 23 45 -111 2 50 15 P 700 + 24144380 23 46 -111 2 50 15 P 700 + 24144380 23 46 -117 2 54 + 1 6 17 + 23964545 23 48 -107 42 22 + 2 8 1 + 23964545 24 48 -107 42 22 + 3 50 2 + 23454732 LMGO 30 4 22 4 2 8 1 + 23728294	10RGAN 20 4718656 4218,9949 N 10RGAN 20 4 23 48 37,0893 N 4 23 49 -105 50 56 4 512 15 +2316,8953 S 15ACPK 21 4 23 49 0.655 15 +2316,8953 S 4 23 50 -103 58 1 4 6.34 38 +222858826 4 23 51 -102 3 28 + 7 57 5 +222858826 4 23 51 -102 3 28 + 7 57 5 +222858826 4 23 52 -100 7 0 +9 19 30 +22179,6569 4 23 52 -100 7 0 +9 19 30 +22179,1528 4 23 55 -9 4 3 4 +13 25 37 +2098,6308 4 23 55 -9 4 3 4 +13 25 37 +2098,6308 4 23 57 -89 46 8 16 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
22 5 - 55 34 51 +19 9 13 22 6 - 59 11 27 +20 26 41 22 8 - 48 10 15 +22 56 49 22 9 - 45 31 48 +24 8 56 22 10 - 45 31 48 +24 8 56 22 11 - 39 57 36 +26 25 22 11 - 39 57 36 +26 25 22 12 - 33 58 24 +28 29 29 22 15 - 21 04 43 29 25 33 22 15 - 21 04 43 29 29	22 17 - 24 9 27 + 31 9 27 22 23 1	4 22 27 + 18 56 8 + 31 27 15 + 667 4 765 4	22 40 + 68 748 + 10 1 58 22 42 + 174 45 30 + 5 30 7 13 22 43 + 174 45 30 + 5 30 7 13 2 22 43 + 174 45 30 + 5 30 + 5 30 7 13 2 22 43 + 18 13 56 + 6 13 13 56 + 6 1	22 52 + 109 57 24 17 59 24 25 54 113 6 53 119 45 19 45 10 52 25 4 114 50 57 24 17 59 24 25 54 114 50 57 24 17 59 24 25 54 114 50 57 24 25 54 114 50 57 24 24 25 54 24 24 24 24 24 24 24 24 24 24 24 24 24

5 4 5 - 88 38 18 +33 23 38 + 947.8544 5 4 6 - 84 37 9 +39 19 8 + 892.4122 FISTEW 48 5 4 6 45.793 CPCAN1 33 5 4 6.55.059 861.9798 S 5 4 7 80.853 1016.0676 S 5 4 7 80.810	PDEEN 34	45 + 53 0 51 -50 10 55 +125 46 + 56 27 34 -30 58 42 +125 48 + 63 20 25 -32 13 13 +13 48 + 64 50 -32 13 13 +13 50 + 66 45 50 -32 13 13 +13 51 + 73 31 31 -33 13 52 +15 51 + 73 31 31 -33 13 52 +15
3 17 +157 48 32 -20 57 53 +241745 3 19 +165 55 48 -19 51 5 +4453742 3 20 +165 55 49 -17 33 4 +445445 3 21 +165 53 49 -17 33 4 +46693 3 22 +167 49 39 -15 9 54 +468146 3 22 +167 49 39 -15 9 54 +46916 3 24 +17 36 32 -13 52 37 +46916	7.75	38 +30 19 26 +1357 38 +31 19 26 +1298 2 +31 45 27 +1298 53 +32 19 32 +1179 57 +32 46 55 +1120 10 +33 7 2 6 +10064 33 +33 19 28 +10064
2 16 - 37 47 18 +31 12 5 + 2 17 - 39 40 52 +90 17 19 + 4 1	2 2 5	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
25 + 2 5 5 1 5 5 6 + 4 6 4 5 2 7 4 5 5 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	1 57 -173 24 6 144 2 6 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

7 25 +136 11 26 + 3 43 17 +23 7 26 +138 2 8 + 5 5 4 +22 TOKYO 28 5 7 26 48-006 -74-3152 44-30-54-21	7 27 +139 54 11 + 6 26 59 7 28 +141 47 47 + 7 48 55 7 29 +143 43 14 + 9 10 50	UAMIS 37 5 7 29 34.415 -13.9123 2278.4123 7 30 +145 40 42 +10 32 36 +221;	0 30 +11 54 7 2 54 +13 15 18	7 34 +153 66 32 +15 56 5 +2051=058	7 36 +158 23 58 +18 33 45 +1958-524	7 38 +163 7 39 +21 6 47 +1859	/ 39 +165 36 24 +22 20 59 +1807,538, 4KEIS 38 5 7 39 23,227	N 1840.6937 N 1840.6937 N 7 40 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 41 +170 49 20 +24 43 25 +1699	416	7 44 +179 21 47 +27 57 5 +1530	7 45 -177 34 51 +28 54 44 +1472	47 -171 8 18 +30 37 1 +1354	35 5 7 47 27•395 +60•0760 2184•771	8 -167 44 59 +31 20 36 +1295 0	7 50 -160 38 45 +32 38 28 +1235*6	7 51 -156 56 19 +32 54 50 +1117.5	7 53 -125 8 14 +33 12 15 +1059*1 7 53 -149 15 5 +33 21 49 +1001*6	7 54 -145 17 31 +33 23 5 + 944.9	7 56 -137 12 33 +32 59 6 + 835	7 57 -133 6 57 +32 33 18 + 783 64	7 59 -124 54 19 +31 13 16 + 684 9	8 0 -120 49 10 +30 19 2 + 639-2	:LCAL 42 5 8 0 56.538 -34.045] 708.497	1 -116 45 52 +29 15 31 + 596,165	8 2 -112 45 10 +28 2 56 + 555,989 8 3 -108 47 41 +26 41 41 + 819:038	8 4 -104 53 49 +25 12 10 + 485,219	8 5 -101 3 56 +23 34 54 + 455*047	8 7 = 93 36 44 +19 59 31 + 406.068	8 8 - 89 59 27 +18 2 41 + 387,580	9 - 86 26 12 +16 0 0 - 82 56 48 +13 54	CAN1 33 5 8 10 404653	-86.6767 1827,3622	8 12 - 76 8 22 + 9 31 4 + 357	5 8 13 - 72 48 39 + 7 15 48 + 359 3391 5 8 14 - 69 31 22 4 4 50 3 4 34 8 6 8 8	8 15 - 66 16 10 + 2 41 34 + 378
232	39 +1057 <sub>0</sub>	54 5 +1175	747368746 5 44 14 +1235.0185 40		14.2456	3 23 +1354 5030	47 +14	24 +15 34 +15	27 +16	29 +17	91+ 6	13 +19	13 +19	36 +20	32 +20	13 +21	28 +22	55 +22	32 +23. 58 +23.	25 +23	56 +23	18 +24	12 +249	8 +248	5 21 +249	4 52 + 243 6 44 + +250	1 2 +250	7 13 +25006.314	9 14 +2498.587	0 36 +2491.006	+2468	22 +2453.525	42 +2436-172	794 +2431.1186	20 +2416	1 41 +2394.3031
33 + 2 31 17 =22 27 34 + 5 51 36 =23 58 35 + 9 13 34 =25 23 36 + 12 37 2 =26 41	+ 16 1 49 =2 16 5 6 37 42 +32 8029 + 19 27 43 =2	22 54 26 =29 5 6 39 57•3	7 - 101 21 38 - 30 5 40 32	26 5 6 40 32.4	-29.0515 -29.0515	100	+ 40 6 51 -32	+ 45 30 1 =33	+ 50 9 24 -33	+ 56 36 54 -33	+ 59 45 22 =32	+ 65 50 29 -32	+ 68 46 49 =31	+ 74 26 34 -30	+ 77 9 58 -29 + 79 49 3 -29	+ 82 23 58 -28	+ 84 54 45 -27 + 87 21 34 -26	+ 89 44 37 -25	+ 92 3 59 -24 + 94 19 53 -23	+ 96 32 30 -22	+ 98 42 2 -21	+102 52 36 -19	+104 54 4 -18	+108 50 21 -15	+110 45 34 -14 3	+114 31 9 -12	+116 21 56 -10 5	+120 0 24 - 8 1	+121 48 28 - 6 5	+123 36 4 - 5 4	+127 10 28 - 3	+128 57 42 - 1 4	+130 45 12 = 0 2	2 15 +131 12 49 P	+132 33 11 + 1	+134 21 51 + 2 2
66234 66334 79139 7913 796 796 796 796 796 796 796 796 796 796	5 6 5018 ICAPT 8190 5 6 3915 5 6	4780 5 6 2454 18LOE	5364 5 6 +386 JOBUR	797 10LFA	5276 5 6	1000		n in	ru n	n in	<b>.</b>	, m	0666 5 6			5712 5 6	v v	5 7	v rv	2.	v ru	. r	25 5 7	21 5 7		41 5 7	31 5 7	76	19 5 7	76 76	92 5 7	50 to 10 to	. n	27 5 7 2.	6602 5 7 23	20 5 7
3 22 +23 54 25 +172 22 9 +25 3 59 +167 35 8 +26 10 53 +161 5 46 6-668 5 5 5 6-668	42 7 +27 14 47 +1560, 42 45 +28 15 14 +1502, 36 53 +29 11 47 +1444,	24 22 +30 3 59 +1385 5 7 +30 51 20 +1326 39 10 +31 33 16 +1266	6 37 +32 9 17 +1207 27 45 +32 38 49 +1148	42 52 +33 1 19 +1089. 52 30 +33 16 17 +1031.	57 14 +33 23 11 5 59 29•554	*1394 951 5735 51 +33 21 36 +	33 11 9	37 +32 22 29 +	16 +30 55 50 +	13 +29 58 19 +	7 57.328	9883 770,6887 \$	2 17 +2/ 35 50 + 538. 8 12.942	98000	00444 54104175 S	33 + 502.	3.4243	5.958	55 +24 39 10 +	40	9 35 +19 19 11 +	6 13 25,352 22,0845 418,1782	43 36 +17 20 23 + 380	38 +15 16 42 + 368	47 +10 57 35 + 356	15 + 8 43 39 + 357	3 + 4 10 46 + 371	36 + 1 53 15 + 385	51 - 2 40 24 + 403	45 - 4 55 13 + 452	58 - 7 7 52 + 481	55 = 11 24 20 + 442	13 27 6 + 592	6 -15 25 33 + 635	28 -19 7 47 + 729	. 25 -20 50 48 + 780•
5 5 46 -162 5 5 47 -159 5 5 48 -156 1MAUIQ 18 5	5 5 49 -153 5 5 50 -150 5 5 51 -147	សស ស ស ស ស ស ស ស ស ស	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5 5 59 NELCAL 42	5 6 0 -114	5 6 1 -110 5 6 2 -106	5 6 3 -102		5 6 6 - 90	HAVANA 47 5	4	FTSTEW 48 5	CDCAN1 22	C CC THUNDS	5 6 9 1 78 BFIVOR 36 5	reteas of	ABDEEN 34 5	5 6 10 - 74	5 6 11 + 7	5 6 13 -	PANTIG 41	5 6 14 = 59	5 6 15 - 56	5 6 17 - 49	5 6 18 1 45	5 6 20 - 39	5 6 21 - 36	5 6 23 - 32	5 6 24 - 26	5 6 25 - 23	5 6 27 = 50	5 6 28 - 13	6 30 - 70	4 6 3 1 1	76 0
4 +1616-3789 7 +1672-7749 16 +1728-0838 46 +1782-1786 55 +1834-9415	+ 188 + 193 + 198 + 198	2007	4219	+226	- 04 1	42384 8 +2384	1 +240/• 4 +2428•	5 +2446s 2 +2465s	9 +2476	3					49 +2501-6056					74777	+2427.1	32 +2382,9833	+2357.4	96						•	43 +2029 1094 56 +1983 4758	٠	•	4152	N M	
+ 70 31 13 -53 21 + 80 0 8 15 -33 22 + 86 32 13 -33 17 + 86 32 46 -33 6 + 89 39 39 -32 50	+ 92 42 37 =32 29 + 95 41 29 =32 4 + 98 36 11 =31 34	+104 12 42 -30 21 +104 12 42 -30 21 +106 54 30 -29 39	+109 32 6 -28 23 +112 5 33 +28 5	+117 0 28 =26 19	+121 40 24 24 24	+126 6 48 -22 20	+130 21 8 -20 9	+132 24 16 -19 1	+136 23 32 -16 40	40 5 5 15 11.576 +45.5164 3127	+138 20 2 -15 29	+140 14 44 -14 16	+143 59 30 -11 46	+147 39 23 - 9 14	+149 27 59 - 7 56	+153 3 28 = 5 19	+154 50 44 - 4 0	+158 25 20 - 1 20	50 4160 11 58 0 70	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+160 13 3 + 0 0	+163 50 22 + 2 43	+165 40 21 + 4 5	-46.5168 3005	+167 31 34 + 5 27	+169 24 11 + 6 49	+173 14 38 + 9 33	+175 12 57 +10 55	+179 17 6 +13 37	-178 36 31 +14 58	-176 26 23 +16 18 -174 13 43 +17 37	-171 56 40 +18 56	-169 35 25 +20 13	+15.2362 1938	4 40	
					ı n			<b>.</b>	5 15	Z Z	40 4	u nu	<b>د</b> د	'n	5 5 22	· 10	w 4	'n	5 5 27	•	d R	30	233	2	<b>د</b> ٠ د	n •n	<b>I</b>	U A	ı.	n n		5	5 43 NATA	?	u n u n	

5 14 50 - 1 29 54 -12 9 50 +2499*7729 5 14 51 + 0 20 59 -10 54 7 +2504*3443 5 14 52 + 2 10 45 - 9 37 36 +2506*3407 5 14 53 + 3 59 32 - 8 20 21 +2506*310 5 14 55 + 7 33 - 7 2 27 +2503*461 5 14 56 + 9 22 4 - 4 24 52 +2498*7399 5 14 56 + 9 22 4 - 4 24 52 +2498*7399 5 14 57 + 11 8 59 - 3 5 18 +2479*6359	14 59 + 12 20 2 - 1 49 1/ *24661 14 59 18 + 15 10 0 798 + 24468 15 0 + 16 30 31 + 0 55 51 *24348 15 1 + 18 18 39 + 2 16 52 *24348 15 2 + 20 7 38 + 3 38 6 *23918 15 4 + 23 48 55 + 6 20 57 *23678 15 5 + 25 41 41 7 7 42 6 *23108 15 6 + 27 36 70 + 9 3 50 *23108 15 6 + 27 36 70 + 9 3 50 *23108	15 7 + 29 32 37 + 10 25 6 + 222 15 9 + 33 32 25 + 13 6 6 6 + 222 15 10 + 35 32 25 + 13 6 6 6 + 223 15 11 + 37 43 12 + 15 46 27 + 203 15 12 + 39 32 5 + 17 5 13 + 204 15 12 + 49 5 12 + 19 5 45 5 + 203 15 14 + 44 24 59 + 19 39 45 5 + 180 15 16 + 49 13 27 + 22 8 56 + 180 15 16 + 49 13 27 + 22 8 56 + 180 15 17 + 51 46 45 1 + 23 0 55 + 180 15 17 + 51 46 51 + 20 55 + 180 15 17 + 51 46 51 + 20 55 + 180 15 18 + 57 21 22 + 24 90 47 + 174	5 15 20 + 59 51 10 +26 42 52 +1638,2348 5 15 21 + 62 44 56 +27 44 22 +1581,8569 5 15 22 + 65 44 59 +28 44 18 +1524,60312 5 15 23 + 68 12 5 +29 36 14 +1465,8033 5 15 24 +72 42 42 430 25 41 +1465,8033 5 15 24 +72 42 42 43 10 10 +1347,87028 5 15 25 +78 23 27 +31 10 10 +1347,87028 5 15 27 +8 2 22 7 +32 29 4 +2724,1057 5 15 20 +8 6 6 0 +32 48 34 +1160,8721 5 15 20 +8 6 45 15 +33 12 48 44 +31 10 10 10 1160,8721 5 15 30 +9 3 44 +31 19 46 +105,8721 5 15 30 +9 3 44 +31 19 46 +105,8721 5 15 30 +9 3 44 +31 19 46 +105,8721 5 15 30 +10 30 31 +32 42 52 +883,4222 5 15 34 +10 30 31 +32 42 52 +883,4222 5 15 34 +10 30 31 +32 42 52 +883,4222 5 15 34 +10 30 31 +32 42 52 +820,6393 5 15 39 +123 45 5 42 83 18 +51,473 5 15 40 +137 36 8 +31 29 11 +483,417 5 15 44 +146 55 31 46 423,885 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 +146 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 +136,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55 31 44 45 35 31,875 5 15 44 416 55
13 53 -170 8 37 +14 0 42 4 13 53 513 53 9,468   -444,603 9 500,1536   13 54 -16 42 44 +11 50 50 1 13 55 -160 0 6 7 7 22 56 1 13 57 -156 42 35 +5 55 4 1 13 59 -150 13 4 +0 30 31 +4 60 30 1 14 60 10 10 10 10 10 10 10 10 10 10 10 10 10	14 0 1447 0 17 - 1 46 41 + 406 14 1 140 36 31 - 6 12 40 + 428 14 2 130 26 31 - 6 12 40 + 428 14 3 137 24 48 - 8 24 + 489 14 5 130 59 54 12 41 56 + 595 14 6 127 40 12 41 56 + 595 14 7 124 31 5 14 5 16 5 14 8 121 14 35 18 30 13 + 686 14 9 117 56 30 20 15 59 + 735 14 10 117 56 30 20 15 59 + 735 14 10 117 56 30 20 15 59 + 735 14 10 117 56 30 20 15 59 + 735 14 10 117 56 30 20 15 59 + 735 14 10 117 56 30 20 15 59 + 735	11 -111 15 8 -23 5 9 48 + 48 + 41 -111 15 8 -25 5 9 48 + 41 + -101 10 4 9 -26 18 1 + -101 10 4 9 -26 18 1 + -101 10 4 9 -26 18 1 + -101 10 4 9 -20 38 + 20 38 + 20 4 18 + 10 4 9 + 10 4	0.04.98
5 12 57 + 29 48 36 -10 34 23 +5505.6691 5 12 58 + 31 38 5 - 9 17 41 +2506.5618 5 12 59 + 33 26 39 - 8 0 16 +2500.0081 5 13 0 + 35 14 32 - 6 42 10 +2500.9055 5 13 1 + 37 1 54 - 5 23 29 +494.445 5 12 2 + 38 48 57 - 4 4 15 +248.44945 5 13 4 + 42 22 54 - 1 24 21 +248.44994 5 13 5 + 44 10 12 - 0 3 48 +246.0372	5 2 + 44 15 15 P 797 6 + 45 57 59 + 1 17 5 7 + 47 46 27 + 2 38 15 8 + 49 35 48 + 3 59 36 9 + 51 26 16 + 5 21 7 AZ 27 5 13 9 35.697 AZ 27 5 13 5 + 6 42 42 10 + 55 11 5 + 8 4 17 12 + 55 10 6 40 + 47 12 + 55 10 6 40 + 47	13 13 + 59 9 55 + 10 47 7 113 13 + 61 5 25 + 10 47 7 113 15 + 61 5 25 + 10 41 7 113 15 + 61 5 10 2 41 2 8 111 13 15 + 65 10 2 41 4 8 60 113 18 + 67 10 4 11 4 2 11 4 11 4 11 4 11 4 11 4 11	28 + 95 29 + 98 30 + 105 31 + 108 32 + 1105 33 + 112 34 + 112 36 + 123 37 + 123 38 + 131 38 + 131 39 + 123 40 + 136 42 + 166 43 + 166 44 + 156 45 + 166 46 + 177 50 + 177 51 - 177
26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 16 - 84 29 39 -22 27 51 + 12 16 - 84 29 39 -22 27 51 + 12 18 - 77 44 39 -25 24 29 4 12 20 - 77 44 39 -25 24 29 24 12 20 - 70 53 18 -27 54 23 4 6ASTA 44 5 12 20 10-377 4760 43 5 12 20 34 117.6471 112 21 - 67 25 99 -28 58 52 + 7100 23 5 12 51 38 68 52 + 7100 23 51 51 51 38 68 52 + 7100 23 51 51 51 51 51 51 51 51 51 51 51 51 51	12 22 - 6 51 5270 1164431 12 22 - 6 51 5270 1164431 12 23 - 6 0 26 39 -30 46 27 12 25 - 6 3 31 2 -32 5 29 12 25 - 5 3 31 12 -32 5 29 12 25 - 5 3 31 12 -32 5 29 12 25 - 6 3 20 -32 5 12 8 12 29 - 3 5 20 -33 12 8 12 30 - 3 6 30 20 -33 22 28 12 30 - 3 6 30 20 -33 22 28 12 30 - 3 6 30 20 -33 22 28 12 31 - 2 6 51 3 -32 28 12 33 - 2 6 51 3 -32 54 7 12 34 - 2 6 51 3 -32 54 7 12 34 - 2 6 51 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 35 - 2 61 3 -32 54 7 12 3	38 - 1, 4 4 13 - 11 38 - 1, 6 42 13 - 28 40 - 6 42 13 - 28 40 - 6 42 13 - 28 42 + 1 3 7 6 - 28 45 + 1 3 12 - 28 45 + 1 10 12 - 27 46 + 1 10 10 12 - 27 47 + 10 10 12 - 27 48 + 12 10 12 - 27 53 + 22 17 48 15 - 27 53 + 22 17 48 15 - 27 54 + 12 50 - 14 55 + 27 58 2 - 16 56 + 27 58 2 - 17 56 + 27 58 2 - 17 57 + 42 17 50 - 17 58 + 27 58 2 - 17 58 + 27 58 2 - 17 59 + 27 58 2 - 17 50 + 27 58 2

+2497 • 3352 +2489 • 3521 +2478 • 9061 +2466 • 0098	+2453.3085	9 6	+2412•7995 +2390•2978	23,38.319	31	59.5	13	+2129•4651 +2087•4650	+2043.5832	+1950•4651	+1901+3955	+1850,7739	N 51	+1745.2810	+1690.6307	+1578 1327	+1462.2802	+1403.4690	+1284.8983	+1166.2673	+1049-1423	+ 991.6719 + 935.2259	+ 826.3354	+ 774,3680	+ 676.6035	+ 631.2945 + 588.6893	+ 549.0225	+ 479.4002	+ 449.8634	+ 424 0958	+ 384.5132	+ 370,9636	+ 361+7091	+ 356.3208	+ 360.2307	7	
- 49 31 16 - 5 5 42 - 47 44 25 - 3 46 27 - 45 57 41 - 2 26 44	- 42 42 5 P 80	42 23 44 + 0 13 40 36 9 + 1 34	52 + 2 41 + 4	35 8 25 + 5 37 33 16 47 + 6 59	31 23 37 + 8 20 29 28 38 + 9 41	27 31 37 +11 2	23 30 25 +13 43	21 25 45 +15 2	17 6 46 +17 39	14 51 52 +18 56 12 32 59 +20 12	10 9 48 +21 26	- 7 41 59 +22 39 4 5 19 5 35,137	-49.0547 2453	- 5 9 16 +23 50 - 2 31 17 +24 59	+ 0 12 13 +26 5	+ 5 56 52 +28 7	+ 12 6 27 +29 56	+ 15 20 57 +30 43 + 18 41 56 +31 25	+ 22 9 21 +32 2	+ 29 22 34 +32 56	+ 35 ( 40 +55 13 + 36 57 42 +33 22	+ 40 52 4 +33 22 51 + 44 49 58 +33 15 11	+ 52 53 2 +32 33	+ 56 56 22 +31 58	+ 65 2 12 +30 20	+ 69 3 1 +29 18	+ 76 57 2 +26 46	+ 80 49 13 +25 18 + 84 37 42 +23 41	+ 88 22 16 +21 58	+ 92 2 51 +20 8	+ 95 39 30 +16 12	+102 41 29 +14 6	+106 7 16 +11 56	+109 30 2	+116 7 49 + 5 11	+119 23 40 + 2 53	
5 18 45	5 18 47	5 18	5 18 50 5 18 51	5 18	5 18	919	2 7 2	ر ا	5 19	5 19	5 19	5 19	1	5 19	61.9	5 19	5 19	5 19	61.6	5 19	2 2	5 19 20	ν α γ ο	19	19	19	16	5 2	1 6	61	61	1.6	3	61 6	13	19	
000	10 21 - 4 44 24 24 22 26 - 6 58 4 34 43 - 9 9 6	47 32 -11 16 55 1 12 -13 20 59	32 11 -17 15 48 10 4 -19 5 40	50 38 -20 49 56	6 21 -24 0 21	41 33 =25 25 24 15 7 =26 44 40	47 14 -27 56 28	48 12 -29 58 39	17 44 -30 46 53 47 12 -31 31 51	17 1 -32 7 36	47 43 -32 36 12	53 40 -33 12 33	29 55 -33 20 41 8 54 -33 22 24	19 51 4 -33 17 59	16 36 46 -33 7 43 13 26 20 -32 51 54	10 19 58 -32 30 49 07 17 54 -32 4 48	04 20 14 -31 34 9	98 38 23 -30 20 1	93 14 29 28 51 18	90 39 7 <b>-28</b> 1 50 88 7 58 <b>-</b> 27 9 3	85 40 55 -26 14 3	80 58 24 -24 17 2	5 18 29 41 803	-36.4823 2/23.0/82 30 3 -22 11 39 +2350.1	20 42 -21 6 5	56.797	4 28 5	44.5828 3025.522	10 37 -18 50 14	10 35 -16 28 55	13 51 -15 16 29	18 60 -14 3 1	34 10 -11 33 14	1 7	54 31 = 7 0 12	18 27 - 6 24 27	
17 47 +1 17 48 +1 17 49 +1	22.5	17 53 +	17 55 4	17 58	18 0 1	18 1	1 80 80 80 80 80 80 80 80 80 80 80 80 80	18 4	18 6 -	18 8 1	1 18 9	18 10 11 81	18 12 -	18 14	18 15 - 18 16 -	16 17 -	18 19	18 21	18 22 - 18 23 -	18 24 -	18 26	18 28	IMAPU 45	30	18	32 TA 44	4.00 CO 4.10 CO	?	18 33	18 35	18 36	18 37	18 39	5 18 40	18 41	18 43	
en en en			nn	חייחי	ח יטי	u u		un un			410																										
000 8 80 00 00 00 00 00 00 00 00 00 00 0	712	560	7536	+242307835	9249	7867	3270	8406	9124	9665	0760	3336	7003	1826.4842	773.7662 719.7565	5722	155141916	149362714	90 <b>6</b>	185	563	4 4	+ 909-1959	+ 854.5805	+ 750-1030	+ 701-7262	+ 611,0161	+ 531.5542	+ 496,6129	+ 487 83554	+ 413.4117	+ 393,4736	+ 366.1237	+ 358,9013	+ 356+0605	+ 363.5849	
25 27 30 - 8 40 20 +2506*5000 3 3 9 9 - 7 22 36 +2500*7862 3 5 3 46 - 6 4 15 +2500*5895	50 - 20 4 39 - 4 45 21 +2493*9145 51 - 18 17 47 - 3 25 56 +2484*7712	52 - 16 30 39 - 2 - 5 - 724591260	(6 53 34 - 13 42 57 P 799 +2449e7536	16 54 - 12 56 42 + 0 34 45 +2442*62*0 16 55 - 11 8 52 + 1 55 38 +2423*7835	16 56 - 9 20 15 + 3 16 44 +2402*9349 16 57 - 7 30 41 + 4 37 59 +2378*9249	16 58 - 5 39 55 + 5 59 20 +2352,9989	15 59 - 3 47 44 + 7 20 +3 +2.24 +3270	17 1 + 0 1 47 +10 3 13 +2261*6625 17 2 + 1 59 36 +11 24 10 +2226*8406	17 3 + 3 59 49 +12 44 47 +2189-9124	17 4 + 6 2 41 +14 4 5/ +2150e9541 17 5 + 8 8 27 +15 24 31 +2109e9665	17 6 + 10 17 26 +16 43 22 +2067-0760	17 7 + 12 29 54 +18 1 19 +2022*3335 17 8 + 14 46 13 +19 18 12 +1975*8168	17 9 + 17 6 37 +20 33 49 +1927=6088	17 10 + 19 51 20 +21 41 50 +481 (17.75)	17 12 + 24 35 36 +24 10 38 +1773•7662 17 13 + 27 15 34 +25 18 39 +1719•7565	7 14 + 30 1 11 +26 24 1 +1664.5722	17 16 + 35 50 21 +28 25 15 +155141916	17 17 + 38 54 21 +29 20 18 +1493ez/14 17 18 + 42 4 50 +30 11 2 +1434e7301	17 19 + 45 21 50 +30 56 59 +1375.7266	7 21 + 52 15 17 +32 12 28 +1257+0185	17 23 + 59 33 19 +33 2 34 +1138 6063	17 24 + 63 26 37 +33 16 49 +1080*0054 17 25 + 67 12 40 +33 23 13 +1022*0884	17 27 + 75 8 17 +33 10 48 + 909*	17 28 + 79 10 9 +32 51 18 + 854•	17 30 + 87 17 28 +31 44 37 + 750	17 31 + 91 21 6 +30 57 16 + 7010 17 32 + 95 23 34 +30 0 39 + 6550	17 33 + 99 24 4 +28 54 55 + 611e	17 34 +103 21 60 +27 40 17 + 201	17 36 +111 8 3 +24 46 4 + 496	17 37 +114 55 30 +23 / 20 + 465	17 39 +112 18 22 +19 29 30 + 413	17 40 +125 53 49 +17 31 39 + 393	17 41 +129 25 29 +15 28 46 + 5//e	17 43 +136 18 18 +11 10 46 + 358	17 44 +139 40 6 + 8 57 4 + 356	17 45 +142 59 18 + 0 41 10 + 55 0	
5 16 47 - 25 27 30 - 8 40 20 +2506+5000 5 16 48 - 23 39 19 - 7 22 36 +2504+7862 5 18 40 - 21 31 46 - 6 4 15 +2500+5895	5 16 50 - 20 4 39 - 4 45 21 +2493a9145 5 16 51 - 18 17 47 - 3 25 56 +2484a7112	5 16 52 - 16 30 24 - 2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	5 16 53 34 - 13 42 57 P 799 +2449•7536	5 16 54 - 12 56 42 + 0 34 45 +2442+0510 5 16 55 - 11 8 52 + 1 55 38 +2423+7835	5 16 56 - 9 20 15 + 3 16 44 +2402,0505 5 16 57 - 7 30 41 + 4 37 59 +2378,9249	5 16 58 - 5 39 55 + 5 59 20 +2352*9989	5 17 0 - 1 59 56 + 8 42 2 +2294+3270	5 17 1 + 0 1 47 +10 3 13 +2261*6629 5 17 2 + 1 59 36 +11 24 10 +2226*8406	5 17 3 + 3 59 49 +12 44 47 +2189-9124	5 17 4 + 6 2 41 +14 4 5/ +2150*7341 5 17 5 + 8 8 27 +15 24 31 +2109*9665	5 17 6 + 10 17 26 +16 43 22 +2067.0760	5 17 7 + 12 29 54 +18 1 19 +2022+3355 5 17 8 + 14 46 13 +19 18 12 +1975+8168	5 17 9 + 17 6 37 +20 33 49 +1927•6088	5 17 10 + 19 31 26 +21 +1 56 +121(1772) 5 17 11 + 22 0 59 +23 0 18 +1826+4842	5 17 12 + 24 35 36 +24 10 38 +1773*7662 5 17 13 + 27 15 34 +25 18 39 +1719*7565	5 17 14 + 30 1 11 +26 24 1 +1664-5722	5 17 16 + 35 50 21 +28 25 15 +1551=1916	5 17 17 + 38 54 21 +29 20 18 +1493*2/14 5 17 18 + 42 + 50 +30 11 2 +1454*7301	5 17 19 + 45 21 50 +30 56 59 +1375*7266 5 17 20 ± 48 45 21 +31 37 38 +1316*4304	5 17 21 + 52 15 17 +32 12 28 +1257*0185	5 17 23 + 59 33 19 +33 2 34 +1138-6063	49 N 5 17 24 + 63 20 37 +33 16 49 +1080*0054 5 17 25 + 67 12 40 +33 23 13 +1022*0884	+2037_8892 5 17 27 + 75 8 17 +33 10 48 + 909*	+2082-1577 5 17 28 + 79 10 9 +32 51 18 + 854-	+2124+5218 5 17 29 + 35 15 30 + 31 44 37 + 750-42164-9310 5 17 30 + 87 17 28 +31 44 37 + 750-	+2203*3030 5 17 31 + 91 21 6 +30 57 16 + 701* -2538, 586, 5 17 32 + 95 23 34 +30 0 39 + 655*	+2273-7245 5 17 33 + 99 24 4 +28 54 55 + 611e	+2305•6717 5 17 34 +103 21 60 +27 +0 17 + 2019 +23435•3819 5 17 35 +107 16 48 +26 17 14 + 531°	+2362+8153 5 17 36 +111 8 3 +24 46 4 + 496	+2387*9352 5 17 37 +114 55 30 +23 7 20 + 465*	+2410e1099 5 17 50 +110 50 50 12 12 50 + 4130 + 4130 50 50 12 13 50 50 50 50 50 50 50 50 50 50 50 50 50	+2449-1102 5 17 40 +125 53 49 +17 31 39 + 393	+2464.6890 5 17 41 +129 25 29 +15 28 46 + 5/78	+247748284 5 17 42 +136 18 +11 10 44 + 35845+24885126 5 17 43 +136 18 18 +11 10 44 + 358	+2496-7294 5 17 44 +139 40 6 + 8 57 4 + 356	+2502-4699 5 17 45 +142 59 18 + 0 41 10 + 5517 + 2505-7278 5 17 46 +146 16 18 + 4 24 4 + 363	
48 +163 5 28 +12 36 28 + 362*2244 5 16 47 - 25 27 30 - 8 40 20 +2506*5000 49 +166 29 12 +10 24 33 + 351*0490 5 16 48 - 23 39 19 - 7 22 36 +2504*7862 49 +166 29 12 +10 24 33 + 351*0480 5 14 40 - 23 35 146 - 6 4 15 +2500*5895	50 +173 8 24 + 5 3 42 + 356 8 29 5 16 50 - 20 4 39 - 4 45 21 +2493.9145 51 +173 8 24 + 5 3 42 + 356 8 29 5 16 50 - 20 4 39 - 4 45 21 +2493.9145 52 +176 24 40 + 3 36 15 + 367.9903 5 16 51 - 18 17 47 - 3 25 56 +2246.7712	5 16 52 - 16 30 24 - 2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	55 - 170 43 5 - 5 30 43 + 442 3070 5 16 53 34 - 13 42 57 P 799 + 2449 7536 57 - 167 31 12 - 7 43 25 + 470 8929	58 -164 19 0 - 9 53 15 + 503*1726 5 16 54 - 12 56 42 + 0 34 46 + 14442*05/0 59 -161 6 14 -11 59 40 + 538*9186 5 16 55 - 11 8 52 + 1 55 38 + 2423*7835	0 = 157 52 29 = 14 2 9 + 577 69284 5 16 56 = 9 20 15 + 3 16 44 + 72402 5 30 5 1 57 3 5 4 1 4 3 7 59 + 2378 6 9249	2 -151 21 14 -17 53 21 + 664-8283 5 16 58 - 5 39 55 + 5 59 20 +2352+9989	3 -148 3 19 -19 41 11 + 712*2409 5 16 59 - 5 47 44 + 7 20 45 7 2 2 2 2 4 2 4 2 2 4 2 2 4 2 4 2 2 4 2	5 -141 22 16 -22 59 25 + 813-7589 5 17 1 + 0 1 47 +10 3 13 +2261-6625 5 -141 22 16 -22 59 25 + 847.3668 5 17 2 + 1 59 36 +11 24 10 +2226-8406	7 -134 34 13 -25 52 21 + 922-5452 5 17 3 + 3 59 49 +12 44 47 +2189-9124	8 =131 7 47 -27 8 42 + 979•0507 5 17 4 + 6 2 41 +14 4 5/ +2100•3341	10 -124 11 7 -29 20 19 +1095-6999 5 17 6 + 10 17 26 +16 43 22 +2067-60760	11 -120 41 29 -30 15 22 +1154*1862 5 17 7 + 12 29 54 +18 1 19 +2022*3335	12 =11/ 11 50 =51	14 -110 12 11 -32 17 12 +1333=1520 5 17 10 + 19 31 26 +21 41 50 +141 175	15 10 10 15 4 3 2 6 14451-9228 5 17 12 + 24 35 36 +24 10 38 +1773-7662	18 = 96 29 33 = 33 21 50 +1568-6139 5 17 14 + 30 11 1 +26 24 1 +1664-5722	19 - 93 10 0 -33 21 42 +1625,6855 5 17 15 + 37 52 +1 16 15 15 15 15 15161916 70 - 89 53 42 -33 15 32 +1681,9822 5 17 16 + 35 50 21 +28 25 15 +155161916	21 = 86 41 0 = 33 3 38 +1737*0702 5 17 17 + 38 54 21 +29 20 18 +1493*2714	23 = 80 27 32 -32 23 48 +1843-4310 5 17 19 + 45 21 50 +30 56 59 +1375-7266	- 77 21 11 -31 24 39 +1943-9652 5 17 21 + 52 15 17 +32 12 28 +1257-0185	- 71 39 41 -30 48 36 +1991e/981 5 17 22 + 59 33 19 +33 2 34 +1138e6063	27 - 1119 2195.2949 N 5 17 24 + 63 20 37 +33 16 49 +1080.0034 50 43 5 1, 26 20.822	+10+59/2 20-30-41-1 R 517 77 + 75 8 17 +33 10 48 + 909	28 - 66 10 6 -29 24 60 +2082 1577 5 17 28 + 79 10 9 +32 51 18 + 854 8 12 8 + 66 10 6 -29 24 60 +2082 1577 5 17 28 + 79 10 9 +32 51 18 + 801 8	29 - 63 31 56 -28 38	31 = 58 28 21 =26 54 56 +2203*3030 5 17 31 + 91 21 6 +30 57 16 + 701*	6 33 - 53 40 47 -25 1 17 +2273e7245 5 17 33 + 99 24 4 +28 54 55 + 611e	6 34 - 51 22 35 -24 1 1 +2305•6717 5 17 34 +103 21 50 +27 40 12 + 203 4 5 12 5 + 203 6 40 +26 17 14 + 531 6	6 35 - 46 56 24 -21 54 30 -2362-8153 5 17 36 +111 8 3 +24 46 4 + 496e	6 37 - 44 48 2 -20 48 34 +238789352 5 17 37 +114 55 30 +23 / 20 + 4637	6 38 - 42 42 31 - 19 41 3 + 24410 1097 5 11 50 + 110 50 50 50 50 5 413	6 40 = 38 39 14 =17 21 47 +2449*1102 5 17 40 +125 53 49 +17 31 39 + 393	6 41 - 36 41 2 -16 10 15 +2464.6890 5 17 41 +129 25 29 415 28 48 + 3464.	42 - 34 44 54 -14 57 36 +2477*8284 5 17 42 +136 25 55 +13 61 64 + 358 61 7 43 +136 18 18 +11 10 44 + 358	6 44 - 30 57 52 -12 29 15 +2496-7294 5 17 44 +139 40 6 + 8 57 4 + 356	35 -11 13 44 +2502*4699 5 17 45 +142 59 18 + 0 +1 10 + 5517 32 - 9 57 24 +2505*7278 5 17 46 +146 16 18 + 4 24 4 +363	

22 32 -108 24 9 - 5 46 3 +2502. 22 33 -106 37 14 - 4 27 6 +22496. 22 35 -104 50 33 - 3 7 41 +2488. 22 35 -103 3 54 - 1 47 51 +2488. 22 35 -101 17 7 - 0 27 41 +2455. 22 36 20 -100 40 13 P 802 +24496.	38 - 97 42 19 + 2 13 30 + 24918, 40 - 94 4 29 + 4 55 25 + 2388, 41 - 92 13 52 + 6 15 2 + 2368, 43 - 92 21 54 + 7 37 32 + 2369, 44 - 86 32 44 + 10 19 16 2 + 2366, 44 - 86 32 44 + 10 19 16 2 + 2366, 45 - 84 35 7 + 11 39 46 + 22418, 46 - 82 35 6 + 12 59 5 3 + 2205, 47 4 6 5 22 46 3199,5820 N  NA 47 5 22 46 1454, N1 33 5 22 46 58,681,64  47 - 80 32 28 14 19 31 + 2167, 46 6 5 2 47 5 5904, N 6 6 5 2 47 5 5 904, N 73 6 7 2 7 5 5 904, N 75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	22 4.7956 2.961.6746 4.0311 2.081.358 4.6 341.3904 2.6 46 341.391 2.6 46 341.391 2.6 46 341.391 2.6 46 341.391 2.6 46 341.391 2.7 40.6 40.6 2.	23 11 - 7 45 39 +32 50 48 + 878 <sub>6</sub> 23 12 - 3 45 29 +32 50 48 + 8 78 <sub>6</sub> 23 12 - 3 43 52 +32 22 9 + 822 <sub>8</sub> 23 13 + 0 18 35 +31 44 18 + 77 <sub>0</sub>
21 31 + 75 56 8 +12 41 21 32 + 79 19 50 +10 29 21 33 + 85 40 46 + 8 15 21 34 + 85 59 17 + 5 59 21 35 + 89 15 48 + 3 41 21 36 + 92 30 41 + 1 23 21 36 + 98 57 17 - 3 11 21 36 + 98 57 17 - 3 11 21 30 +102 947 - 5 26	21 47 1108 35 12 - 9 50 4 + 44 21 1108 35 12 - 9 50 4 + 44 21 110 83 51 12 - 9 50 4 + 44 21 110 83 51 12 - 9 50 4 + 44 21 110 83 51 12 - 9 50 4 + 44 21 110 83 51 12 - 9 50 4 + 44 21 110 83 51 12 15 14 2 14 2 14 2 14 2 14 2 14 2	11101013 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 29 -113 48 22 -9 39 37 +2506.6144 22 30 -113 48 22 -9 39 37 +2506.6164 22 30 -111 59 32 -8 22 +2506.402, 22 31 -110 11 32 -7 4 30 +2505.704,
BELVOR 36 5 20 39 1.543 ABDEEN 34 5 20 39 37.098 5 20 40 3 37.098 5 20 40 - 75 41 11 - 2 47 16 + 24544.0911 5 20 42 - 71 50 32 - 0 6 60 +2458.1553 5 20 42 - 71 41 11 P 801 +2456.7099	20 42 7 3 11 + 1 1 3 6 + 24 (128 C 24 5 + 20 3 11 + 1 1 3 6 + 24 (128 C 24 5 + 20 39 s.24 2 2 2 4 4 1 2 3 6 + 20 39 s.24 2 2 2 4 4 4 1 2 3 6 + 20 3 6 2 2 2 4 4 4 1 2 3 6 + 20 3 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	21 28 + 65 25 2 + 18 53 25 + 41169 21 29 + 66 58 60 + 16 54 6 + 99242 21 30 + 72 29 16 + 14 49 56 + 37647
19 42 +122 37 59 + 0 36 0 19 43 +125 51 15 - 1 41 30 19 45 +125 15 - 1 41 30 19 45 +132 18 28 29 - 8 24 35 19 46 +141 54 57 -12 39 43 19 50 +144 59 51 -16 37 37 19 51 +151 43 15 -16 35 17	19 52 +155 2 30 -20 15 50 19 52 +155 2 30 -20 15 50 19 55 +156 42 33 -21 56 23 19 55 +166 42 31 -24 58 39 19 55 +175 42 42 19 49 51 -175 51 -21 51 51 51 51 51 51 51 51 51 51 51 51 51	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7972 2 52 = 4 39 0•7

~ ~	+1549.1	+1606.5	+1663.0	+1718,548	+1772.8	1707		3 +1877.2	49 +1927 3006	7 +1975-685	7 +202	+506	+211	10 +2151+3072	+216	+22	+ 22	+ 2 2 2	,	2	+ 73	+23	+54	42.46.46+	7 4 7 7 7 7 .	*	+5459*4	4247344	0.70764		+5484*0	36 +2500•6458	04.7		,	Z #70#*	6 +2506.381	57 +25054522	1.0000	611 - 20 CZ - OT	8 +24964356	34 +2488.061	39 +2477-305			#1000000#V+ +0		+246	4-244B-4		20,75	20.541.0	T++0554 K*	31 +2409.98	23 +2387 18	15 42362405	70.00	7004662+ 4	43 +2304•9	A +2273.0	0000000	75	51 +2202.7	55 ±3164±4	10171	3 +2124.1	0 +2081+8	7.75		41991685	9 +1944,20	7	
-33 10	1 1	133	#33	-35	-35		27 18			-30 2	-29 4	-28 5	-28	-27	-26 1	-25 2	2.40	1 .	7 .	777	-51		1 8 5	1	1	-10	-15 1	1	1	?	7	7 -10 16		1	7	4	-	1	) L	ı		<b>?</b> •	•	•		7 67		+	7 4 9	. :	t .	* 77	+ 2	2 + 4 1	2 + 5 3		٥.	7 9 + 0	2 + 9 3	1	7	1 +12 1	+13	4 7 7 7	1111	7 + 6	+	, ,	1	+	•	,	
+113 24 9	2 4	4 (1)	51	4	13	٩.		4	+147 13 59	4	20	32	6	42	10	4	4	3 :	3	0	36	4	84	2	2	<b>4</b>	4	4	9 :	7	35	4			,	•69	4		1 0	Š	45	26	74 9 041-	,		128 38		58 23	25. 4.		7	22.0	4	59	9		* 07 6	147 26 2	32 1		90 50	41 37 5	39 37		4 56 16	35 27 1	17 3		1 1	28 47	26 25 4	* 67 97	
mo r	<b>.</b> .					٠ أ	₹ <b>₹</b>		7		66			2	۳,	١ ،		n .	0	_	œ	6		3 :	-	12	3			12	91	17	3.0	7	NIS 33								10			2 24 51		36	7	,	ă.		27 -	28	000		200	31	3.7	1 6	5	34	35	1	36	37		200	, ·	9		; ;	
9、			•	9	9	9	200	•																								•	•		,		4		0	٥	Φ	ç	9 4	0		0					Ε		•	ø	4	۰ ر	•	•	æ		٥	•	4	•	٥	9	4	,	0	9	1 1	٥	
z	+1543.8646	2		Z 9		Ž ;	+146000000		,	+136841452	+1308+8040	+1249.3697	+1190,0307	+1130,9841	+1072-4351	1004 1001	0060001074	/#A0*/CA +	+ 901.9533	+ 847.6084	+ 794.8994	4 744.0696	3000000	+ 695.5825	+ 649.0232	+ 605+2939	+ 564-4122	334	+ 526.6088	+ 492.1045	+ 46141077	+ 433.8109	000000000000000000000000000000000000000	•	4 390 9958	5.7	0101.176.4	015 et 00 F	+ 328 * TOT +	+ 355,9210	+ 358.0881	4 364-6507	0100	+ 375.56/3	+ 390,7663	+ 410+1482	+ 433,5871	000000000000000000000000000000000000000	0764-004-4	+ +92.0110	+ 526.6321	+ 564.5873	+ 605-6542	,	0281.307	0.01000	+ (42-1402	+ 796,2913	4 840.3128	1000	+ 903.9834	+ 960,0591	41017.3010	01000101		+113443576			•	7	: •	`.	
or.	6 6 6 7	44		1922-1806	42	2.053	* r	-	,	28 45	9	34 26	57 37	13 42	20 12	77 77	7 . 77	4	28 7	32 30	57 44	44 41	1	50 34	18 19	٢	17		2	1	-	11 52	4 -	01	*	-	4			~	2			0	37 18	40			7	31 1	37.2	39 2	36 5	0		0	2	3.2		,	77	36	7		6,4	3.6	:	16 17	2	30		23	
950	* '	54 11.550 0630 1900	36.	0277	54 31	9850	33 +30	٠.	26 44.4	;	٠,	26 + 32	2 =	1 0	4.5	- (	,	0	-	9	٢	. 4	9	12	4	4						410		7		7		T+ 20	v	58 +	S	4	0	36	۲,	17	. ~		<b>1</b>	42 -10	7	43 -1	43 -1	21	4 0	4. I		14 -2		2	11 -2	39 -2	27	7	18 -2	5.1	1		9	5.5	26- 26	4	
+	۲,	0 1	9	-42		١.	74 34	۲,	9	404		2		. "	10	,	<b>4</b>	45	38	ų,	30		2	7		7		2				4 4													+ 38 44			7 6	2	+ 51 36	Z,		C	1 4	r		N	4	•	4	*	_	•	*	_	4	•	02 66 +	+102 53	٢			
	40	INT 49	36 any 1		ABDEEN 34		0.55	26	RAC 24			0 0	3		٦,	٧.	m	4	ş	9					1 10			- 71 1	1 13	1 14		1	0 !	1 1/	1 18	0.		1 20	1 21	1 22	1 23	3 6	. *7 1	1 25	1 26	. 75		97 7	1 29	30	1 31	1 32	22		1	1 35	36	127		7	39	4		;	1 42	. 4	•	14	1 45	77.	•	1 47	
	•	BPOI	96	٠	A80		•	•	1 CUR	,	D 4	0 4	•	0 4	0 4	٥	•	9	-0	9	•	9	٥	9	•	4	٠,	٥	•	•	, ,	•									4	•	0	•	4	4	•		۰	•	•	9	•	۰ ۷	۰ ه	•	•	4	•	0	•	•	•	٥	9	•	۰ م	•	•	4	۰ م	9	
						9				_					•	5		۰.	<b>.</b>	Š	_		<b>,</b>	_			•				_				~	0	٠,	•	e								9	•			=	786	7	5		*	စ္က	٥			_						;	35					
= =	+2413.2761	4:	61/04/6424	+247941787	+2489.5563	+2497.4656	+2502-8989	+2505 8495	+2506.3148	1462040624	77.07.07.07.07.07.07.07.07.07.07.07.07.0	+2483,3683	12471.4668	•	17147.067	76897047+		+2457.1246	+2440 • 359	+2421+193	399.6	12376.750		349		2		4.25410 UDD		37 N	17700.325			ζ.	+225	+222		+2182.14	+2145.890		2	`		N 878			40104			220	+2061.550	+2016.57	+1969.84	11031.43	7.077.7	+1871041	+1819 4906	1767.012		+1 ( 75 0 9 ) 4	+1657,502		•	Z / +6		N	•	+1001+		2 003			
44 1 +2390+801	34 49 +2413.276	24 18 +24336374	12 35 +64318U/I	45 54 +2479:178	31 8 +2489.556	15 32 +2497.	59 9 +2502•	42 4 +2505	24 21 +2506	70674 4 9	14. 12. 44. 44. 44. 44. 44. 44. 44. 44. 44. 4	24.42+ 26 12	. 17454 71 67	*****	0.0440.	•	1	32 7 +2457.1	52 42 +2440.3	13 29 +2421+1	34 24 +2399.6	FF 20 400451	1961674 77 66	16 19 +234945		057.8363		3/ 12 +6341030	116	414743737	57 SE ±2200			0691.7866	18 23 +225	38 29 +222	440	58 / +216	17 10 +214	986	050-2143		,	207.1378	40	8440	25 20 42104.4	25 67 +61048	90	945.4250 N	52 55 +2061.5	9 17 +2016.5	24 25 +1969.8	1001	7747	50 3 +1871	0 4 +1815	7 60 +1767	000	13 2 +1/14	15 18 +1657			_	474	1230.7162	N 907196617	14 18 +1601.1	245	0076	0897	748	
-19 44 1 +2390*801	-18 34 49 +2413.276	-17 24 18 +2433-374	-16 12 35 +2451eU/1	12 45 54 +2479178	-12 31 8 +2489-556	-11 15 32 +2497.	- 9 59 9 +2502•	- 8 42 4 +2505.	- 7 24 21 +2506	7067+ + 9 9 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 - 3 21 20 +248	1	107/17/ 17 01 0 = E	000 +0440	18 P 803 +2402.8	1	32 7 +2457.1	+ 1 52 42 +2440.3	+ 3 13 29 +2421•1	34 24 +2399.6	FF 20 400451	1961674 77 66	16 19 +234945		057.8363		3/ 12 +6341030	116	414743737	57 SE ±2200			0691.7866	18 23 +225	38 29 +222	440	58 / +216	17 10 +214	986	2050-2143	7777	9.34/	3207.1378	7,005	2060-0648	26 26 20 43104.6	10 50 52 47 47 67 68 9T.	1.430	2942.4250 N	17 52 55 +2061.5	19 9 17 +2016.5	50 24 75 +1969*B	1001	7777 6 96 77	-22 50 3 +1871	24 0 4 +1815	7 50 +176	00 - 07	126 13 2 +1/14	127 15 18 +1657	9.450	2000	.2451 1691.494/	52 22.4	2444 1730.7162	1 7CT 1 2005 -	31 +28 14 18 +1601.1	7,5	1000 0000	*1965 1399.ce80	53 11+748	
44 23 -19 44 1 +2390*801	40 51 -18 34 49 +2413.276	39 50 -17 24 18 +2433e374	4] 10 -16 12 35 +2451eU/1 44 35 1/4 59 45 +24664345	44 30 -14 09 40 +2+006340	56 56 -12 31 8 +2489-556	5 26 -11 15 32 +2497.	15 15 - 9 59 9 +2502•	26 9 - 8 42 4 +2505.	37 57 - 7 24 21 +2506	50 27 - 6 6 4 +2504	3 2/ - 4 4/ 13 +249	10 4/ - 3 2/ 20 1249	10 11 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1	43 33 = 0 48 14 +24/104	0.00 0.00 0.00	-129 39 18 P 803 +2402+8		56 36 + 0 32 7 +2457•1	9 11 + 1 52 42 +2440•3	21 4 + 3 13 29 +2421+1	32 4 + 4 34 24 +239946	1.37664 00 31 3 4 4 5 30	1961674 77 66 6 4 96 14	50 30 + 7 16 19 +234945	0 36 42.7	48-0142 4057-8363	COCC. C. CC. C. C. C. C.	1 5/ 29 + 8 3/ 12 +63/1000	0 37 9.016	-70-5108 414743737	1 10 4 0 4 7 85 H2200.	2 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	V 36 44 60 0	-62.4937 358/.1490	5 50 +11 18 23 +225	4 12 4 2 4 2 4 4 2 4 4 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4	444 7 74 75	5 2 +13 58 7 +218	0 33 +15 17 10 +214	0 42 57,886	64 (662 3050 2143	-0304000 C333440	9.34/	3207.1378	, 00E	2060-0648	A 40 CA AC ACA CA	2 22 00 110 22 27 1210460	0 43 1.430	2942.4250 N	42 3 +17 52 55 +2061.5	27 26 +19 9 17 +2016.5	2 52 420 24 25 +1959aB	1001	727 6 86 77 1 04	18 37 +22 50 3 +1871	46 18 +24 0 4 +1819	7474 04 7 304 04 0	017 07 17 64 0	25 51 +26 13 2 +1/12	37 10 +27 15 18 +1657	A 52 49-450	0.004.4 20.0	451 1691 494/	62 22.4	1230.7162	* * * * * * * * * * * * * * * * * * *	80 42 31 +28 14 18 +160161	0 53 1.942	7000 1600	0.1965 1599.2680	Ξ	
15 -158 44 23 -19 44 1 +2390*801	16 -156 40 51 -18 34 49 +2413.276	17 -154 39 50 -17 24 18 +2433•374	18 -152 41 10 -16 12 35 +2451eU/1	19 -150 44 35 -14 59 45 +24066575	21 -146 56 56 -12 31 8 +2489+556	22 -145 5 26 -11 15 32 +2497	23 -143 15 15 - 9 59 9 +2502.	24 -141 26 9 - 8 42 4 +2505.	25 -139 37 57 - 7 24 21 +2506	26 -137 50 27 - 6 6 4 +2504	27 +136 3 2/ - 4 +/ 10 +2+97	28 -134 16 4/ - 3 2/ 36 72434	29 -132 30 11 - 6 6 16 16 16 16 16 16 16 16 16 16 16 16	30 -130 43 33 - 0 46 14 +24(164	B - C 7 7 C - C - C - C - C - C - C - C -	30 36 -129 39 18 P 803 +2402+8		31 -128 56 36 + 0 32 7 +2457•1	32 -127 9 11 + 1 52 42 +2440 • 3	33 -125 21 4 + 3 13 29 +2421.1	34 24 123 32 4 4 4 34 24 +239946	1.374. 43 44 4 4 5 C C 3.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 -121 41 56 + 5 55 66 + 42394	36 -119 50 30 + 7 16 19 +2349+3	NA 19 6 0 36 42.7	-48-0142 4057-8363	COMPANIE STREET	37 -117 5/ 29 + 8 3/ 12 +23410JD	LK 31 6 0 37 9.016	7576-7414 4147-3737	- 10 C T T T T T T T T T T T T T T T T T T	22 - 17 - 2 - 10 - 10 - 10 - 10 - 10 - 10 - 10	32 6 0 36 44 6017	-62,4937 358/11890	39 -114 5 50 +11 18 23 +225	200 40 214 67 7 611 07	444 A 00 34 31 0 3TT 04	41 -110 5 2 +13 58 7 +218	42 -108 0 33 +15 17 10 +214	20 20 6 0 42 57.886	6.4. 6. 0.4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	C+1446C62 C00#4CC	BUG 29 6 0 42 39.34/	-58.8149 3207.1378	100'0' C' U U U	8440-0402 2060-0448	A. A. C.	43 -105 52 60 +16 55 67 + 6404en	PK 21 6 0 43 1•430	-53.0970 2942.4250 N	44 -103 42 3 +17 52 55 +2061•5	44 -101 27 26 +19 9 17 +2016.5	2.2 00 p 5.2 420 24 25 +1969aB	[COLT 1 00 CC - C 77 70 CC	7747 6 86 774 04 96 - /4	48 - 94 18 37 +22 50 3 +1871	49 - 91 46 18 +24 0 4 +1819	19E1+ 08 C 3C+ 07 0 00 00	011 07   C7+ 64 0 60 # OC	51 - 86 25 51 +26 13 2 +1/12	52 - 83 37 10 +27 15 18 +1657	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1.2451 1691.494/	47 6 0 52 224	0312 0521 7770 001	N 907146517 #005077+	- 80 42 31 +28 14 18 +16Ule1	13 6 0 53 1,942	Cost 000 .	- C-1965 1299-268C	22 6 0 53 11	
0 15 -158 44 23 -19 44 1 +2390*801	0 16 -156 40 51 -18 34 49 +2413.276	0 17 -154 39 50 -17 24 18 +2433+374	152 41 10 -16 12 35 +245140/1	0 19 -150 44 55 -14 59 45 54 454565378	0 20 -146 56 -12 31 8 +2489-556	0 22 -145 5 26 -11 15 32 +2497	0 23 -143 15 15 - 9 59 9 +2502	0 24 -141 26 9 - 8 42 4 +2505.	0 25 -139 37 57 - 7 24 21 +2506	0 26 -137 50 27 - 6 6 4 +2504	0 27 *136 3 27 * 4 */ 12 ******	0 28 -134 16 4/ - 3 2/ 30 72434	0 29 -132 30 11 - 6 6 16 46463	0 30 -130 43 33 - 0 46 14 154 1764	0 · C + + C · C · C · C · C · C · C · C ·	0 36 -129 39 18 P 803 +2462+8		0 31 -128 56 36 + 0 32 7 +2457•1	-127 9 11 + 1 52 42 +2440+3	0 33 -125 21 4 + 3 13 29 +242101	0 24 -123 27 4 4 24 24 74 +2399 6	1.374C+ CC 33 A + 33 C 21	0 35 -121 41 56 + 5 55 24 +25/54	0 36 -119 50 30 + 7 16 19 +2349-5	DOFNA 19 6 0 36 42.7	-48-0142 4057-8363	Constant Strange	37 -117 5/ 29 + 8 3/ 12 +23410JD	CHILK 31 6 0 37 9.016	-70.5108 4147.3732	10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	22 4 0 20 44:470	YUMA 32 6 0 36 44 6017	-62,4937 358/11890	0 39 -114 5 50 +11 18 23 +225	4222	444 A 07 34 31 0 31 1 04 0	0 41 -110 5 2 +13 58 7 +218	-108 0 33 +15 17 10 +214	ALMON 20 6 0 42 57.886	6 4 1 6 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C+1446C62 C00#4CC	29 6 0 42 39.34/	-58.8149 3207.1378	400,00,00	8440-0402 2060-0448	A. A. C. A.	43 -105 52 60 +16 55 67 + 6404en	21 6 0 43 1•430	-53.0970 2942.4250 N	0 44 -103 42 3 +17 52 55 +2061+5	0 45 -101 27 26 +19 9 17 +2016.5	0 2 4 00 B 52 420 24 25 +1959aB	[ COLT   1   COLT   1   COLT	7747	0 48 - 94 18 37 +22 50 3 +1871	- 91 46 18 +24 0 4 +1815	19E1 08 2 9E4 07 0 00 00 0	017 07 1 77 68 0 60 8 0C 0	0 51 - 86 25 51 +26 13 2 +1/12	0 42 - 83 37 10 +27 15 18 +1657	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C.O. 1071 1177 0 0 00 1	1.2451 1691.494/	4 CC C2 C A T	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 907146517 #005077+	80 42 31 +28 14 18 +160161	PCAN 33 6 0 53 1.942	Cost of a sec of	- C-1965 1299-268C	6 0 53 11	
+ 72141241 6 0 15 -158 44 23 -19 44 1 +2390*801	+ 673,4953 6 0 16 -156 40 51 -18 34 49 +2413,276	+ 628.3468 6 0 17 -154 39 50 -17 24 18 +2433.374	+ 585-9187 6 0 18 -152 41 10 -16 12 35 +240180/1	+ 5466466 6 0 19	+ 2101130	+ 447.9649 6 0 22 -145 5 26 -11 15 32 +2497	+ 42204521 6 0 23 -143 15 15 - 9 59 9 +25020	+ 400,8873 6 0 24 -141 26 9 - 8 42 4 +2505	+ 383+4140 6 0 25 -139 37 57 - 7 24 21 +2506	+ 370.1508 6 0 26 -137 50 27 - 6 6 4 +2504	+ 361.1898 6 0 27 *136 3 27 * 4 4/ 12 72497	+ 356e5953 6 0 28 -134 16 4/ * 3 2/ 30 +2434	+ 35644016 6 0 29 -1152 30 11 - 4 124031 + 12403	+ 360.6127 6 0 30 -130 43 33 - 0 46 14 74.1.0	+ 369.2039	+ 382.1191 6 0 30 36 -129 39 18 P 803 +2402.	+ 399.2736	+ 420,5556 6 0 31 -128 56 36 + 0 32 7 +2457.	+ 445-8276 6 0 32 -127 9 11 + 1 52 42 +2440-3	+ 474.0283 6 0 33 -125 21 4 + 3 13 29 +2421+1	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	C. 32 CCT	+ 543.8728 6 0 35 -121 41 56 + 5 55 22 +23.34	+ 583*3017 6 0 36 -119 50 30 + 7 16 19 +2349*5	+ 425-7362 IDDFNA 19 6 0 36 42-7	1 4 3 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	TOTAL	+ 718.6701 6 0 37 -117 57 29 + 8 37 12 +6.561.000	+ 768*6792 1CHILK 31 6 0 37 9.016	+ con-7108 4147-3737	100cct 34 c4 c7 c 7 c 7 c 7 c 7 c 7 c 7 c 7 c 7	+ 01407374	+ 92988956 IYUMA 32 6 0 36 446017	+ 986.5460 -62.4937 3587.1890	+1044-2535 6 0 39 +114 5 50 +11 18 23 +225	200+ 00 88 CIT C7 7 CIT C7 C 7	1107 1 27 27 2 2 2 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	+1161.9286 6 0 41 -110 5 2 +13 58 7 +218	+1221•4592 6 0 42 -108 0 33 +15 17 10 +214	+1281-1752 1AIMED 20 6 0 42 57-886	CALCACA CACA CACACACACACACACACACACACACAC	111111111111111111111111111111111111111	BUG 29 6 0 42 39.34/	97 S -58-8149 3207-1378	TOO, Ch. C. o. or within the char co	8440-0400 2010-24-	THE TOTAL OF THE T	+1518*1080 6 0 43 -105 52 80 +16 55 25 +2104*01	+1575,9945 1SACPK 21 6 0 43 1.430	+1633.0296 -53.0970 2942.4250 N	+1689_0720 6 0 44 -103 42 3 +17 52 55 +2061.5	+1743-0007 4 0 45 -101 27 26 +19 9 17 +2016-5	100 p	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1767+ C DC 17: 1 Oh OA - /+ O O BAGA-A+91+	+1900-8070 6 0 48 - 94 18 37 +22 50 3 +1871	+1950*0730	CARLE CR L CA C C C C C C C C C C C C C C C C C	01 - 02 - 02 - 02 - 02 - 02 - 02 - 02 -	+2043+5240 6 0 51 - 86 25 51 +26 13 2 +1/14	+2087-5426 6 0 52 - 83 37 10 +27 15 18 +165		CONTRACTOR OF THE TOTAL	+2169-7935 -19-2451 1691-494/	4400 CP 0 A TA AMANALL BADG. FOCCA	CALCACT AND CO. IT RESERVED CO. CO.	+2243+9000	+2277-7578 6 0 53 - 80 42 31 +28 14 18 +16Ulel	+2309-4186 CPCAN1 33 6 0 53 1-942	CONT. COMP. NACC. C	+Z338*8387 + 0-1965 1299*2680	+2365+9782 1JUPTR 22 6 0 53 11	
7 11 + 721.1241 6 0 15 -158 44 23 -19 44 1 +2390.801	0 52 + 673.4953 6 0 16 -156 40 51 -18 34 49 +2413.276	55 32 + 628e3468 6 0 17 -154 39 50 -17 24 18 +2433e374	*1 23 + 585,9187 6 0 18 -152 41 10 -16 12 35 +24,51e0/1	18 47 + 546*4460 6 0 19 = 150 44 55 = 14 59 45 42 4245085435	0 44 4 477,2409 4 0 21 -146 56 56 -12 31 8 +2489-556	24 42 + 447.9649 6 0 22 -145 5 26 -11 15 32 +2497.	33 4 + 422 4521 6 0 23 -143 15 15 - 9 59 9 +2502 e	35 40 + 400.8873 6 0 24 -141 26 9 - 8 42 4 +2505.	33 9 + 383+4140 6 0 25 -139 37 57 - 7 24 21 +2500	26 15 + 370 1508 6 0 26 -137 50 27 - 6 6 4 +2504	15 40 + 361e1898 6 0 27 *136 3 27 = 4 47 12 + 449	2 8 + 356e5953 6 0 28 -134 16 4/ - 5 2/ 20 +2456	66 23 + 3564016 6 0 29 -132 30 11 - 4 - 40 14 - 42 14 15 15 15 15 15 15 15 15 15 15 15 15 15	29 10 + 360.6127 6 0 30 -130 43 33 - 0 46 14 724/104	11 10 + 369-2039	6 53 + 382•1191 6 0 30 36 -129 39 18 P 803 +2402•8	24 17 + 399-2736	40 22 + 420•5556 6 0 31 -128 56 36 + 0 32 7 +2457•1	54 29 + 445 876 6 0 32 -127 9 11 + 1 52 42 +2440 3	2 2 1 272-0282	2 4 1 1/1/1/1/10	14 24 + 50.00108 0 0 54 + 12 50 10 11 24 + 12 50 10 10 10 10 10 10 10 10 10 10 10 10 10	19 2 + 543.8728 6 0 35 -121 41 56 + 5 55 25 +25/34	19 26 + 583*3017 6 0 36 -119 50 30 + 7 16 19 +2349*	15 4 + 625-7362 IDDFNA 19 6 0 36 42.7	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TOTAL OF THE STATE	50 22 + 718.6701 6 0 37 -117 5/ 29 + 8 3/ 12 +2341.000	29 14 + 768a6792 1CHILK 31 6 0 37 9e016	1 40 + 000.7100	TOOLET SE THE CONTRACT OF THE	THE PROPERTY OF CONTRACTOR AND THE CONTRACTOR OF CONTRACTO	46 52 + 929 8956 IYUMA 32 6 0 36 44 8017	58 56 + 986.5460 -62.4937 358/.189U	3 48 +1044e,2535 6 0 39 +114 5 50 +11 18 23 +225	200+ 00 00 CIT CT 7 CIT CT 7 CT 7 CT 7 CT 7 CT 7 C	17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	51 34 +1161.9286 6 0 41 -110 5 2 +13 58 7 +218	34 24 +1221•4592 6 0 42 -108 0 33 +15 17 10 +214	0 55 +1281-1752 1AIMO 30 6 0 42 57-886	CALCALON OF THE CALCALON OF TH	10 +10+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0	1ALBUG 29 6 0 42 39.34!	3,8897 \$ 320741378	uoo co c	8470 000 0000 more	TO SEE THAT OF THE CAME AND A COMMON TO SEE THAT OF THE CAME AND ADDRESS.	21 11 +1518+1080 6 0 43 -105 52 80 +18 55 25 +2104-81	22 16 +1575,9945 1SACPK 21 6 0 43 1.430	17 9 +1633-0296 -53-0970 2942-4250 N	6 7 +1689=0720 6 0 44 -103 42 3 +17 52 55 +2061+5	40 00 1742-0007 4 0 45 -101 27 26 +19 9 17 +2016-5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE THE CONTRACT OF THE CONTRA	172T C 05 17 1 04 06 - /4 0 0 0 1 17 17 17 17 17 17 17 17 17 17 17 17 1	29 11 +1900-8070 6 0 48 - 94 18 37 +22 50 3 +1871	53 20 +1950*0730 6 0 49 - 91 46 18 +24 0 4 +1815	THE CALL STATE OF CALL STATE O	13 CAT A CAT	29 53 +2043,5240 6 0 51 - 86 25 51 +26 13 2 +1/14	42 51 +2087-5426 6 0 52 - 83 37 10 +27 15 18 +165	Current of Carlotte and Carlott	CONTRACTOR AND	59 32 +2169.7935 -19.2451 1691.494/	4.00 0 4 TA MANAGE MANAGE 47 6 0 40 2000	CHIEF COLD TANGETON OF THE CONTRACT OF THE CON	5 29 +2243+9000 +2243+9000 Tisheits	4 58 +2277-7578 6 0 53 - 80 42 31 +28 14 18 +1001-1	2 25 +2309-4186 CPCAN1 33 6 0 53 1-942	CONTROL MACE CO.	57 57 +233&*8387 + 0*1965 1579*2680	51 47 +2365.9782 1JUPTR 22 6 0 53 11	
45 +30 57 11 + 721-1241 6 0 15 -158 44 23 -19 44 1 +2390-801	50 +30 0 52 + 673 4953 6 0 16 -156 40 51 -18 34 49 +2413 276	7 +28 55 32 + 628,3468 6 0 17 -154 39 50 -17 24 18 +2433,374	54 +27 41 23 + 585-9187 6 0 18 -152 41 10 -16 12 35 +2451-0/1	4] +26 18 47 + 546s4460	44 + 124 + 1	34 +21 24 42 + 44719649 6 0 22 -145 5 26 -11 15 32 +24970	29 +19 33 4 + 4220*4521 6 0 23 -143 15 15 - 9 59 9 +2502°	34 +17 35 40 + 400 8873 6 0 24 =141 26 9 = 8 42 4 +2505	57 +15 33 9 + 383 4140 6 0 25 -139 37 57 - 7 24 21 +2506	50 +13 26 15 + 370 1508 6 0 26 -137 50 27 - 6 6 4 +2504	33 +11 15 40 + 361e1898 6 0 27 **136 3 27 + 4 4 120 +2447	222 + 9 2 8 + 356.5953 6 0 28 -134 16 4/ - 3 2/ 30 12434	41 + 6 46 23 + 3564 616 6 6 29 -132 50 11 a a to technology	52 + 4 29 10 + 350.6127 6 0 30 -130 43 33 - 0 46 14 +24/100	20 + 2 11 10 + 369.2039	29 - 0 6 53 + 382•1191 6 0 30 36 -129 39 18 P 8U3 +2402•8	45 - 2 24 17 + 399-2736	3] - 4 40 22 + 420•5556 6 0 31 -128 56 36 + 0 32 7 +2457•1	12 = 4 54 29 + 445 8276 6 0 32 -127 9 11 + 1 52 42 +2440.3	A	0 0 0 4 4 4 34 5 5 6 7 4 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24 T T T 4 T 4 T 7 C 27T	13 -13 19 2 + 543-8728 6 0 35 -121 41 56 + 5 55 22 +23(34)	56 mis 19 26 + 583m3017 6 0 36 -119 50 30 + 7 16 19 +2349m2	0 17 15 4 + 626-7362 IDDENA 19 6 0 36 42-7	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100000 101 0 101 101 101 101 101 101 10	37 -20 50 22 + 718-6701 6 0 37 -117 5/ 29 + 8 3/ 12 +25410050	7 -22 29 14 + 768.6792 1CHILK 31 6 0 37 9.016	20 - 21 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	THE PROPERTY OF THE PROPERTY O	100 110 110 110 110 110 110 110 110 110	38 -26 46 52 + 929 8926 IYUMA 32 6 0 38 44 8017	5 -27 58 56 + 986.5460 -62.4937 3587.1890	44 -29 3 48 +1044-2535 6 0 39 -114 5 50 +11 18 23 +225	400 40 11 17 7 11 11 11 11 11 11 11 11 11 11 1	19 =30 1 21 +1102 +1880 8 0 40 211 21 0E - 61	26 -30 51 34 +1161 9286 6 0 41 -110 5 2 +13 58 7 +218	36 m31 34 24 +1221 4592 6 0 42 -108 0 33 +15 17 10 +214	22 -22 0 6 4 +1281-1762 1AIMON 20 6 0 42 57-886	CALCACA AND CONTRACT TOTAL AND A SECOND CALCACA AND CALCACACA AND CALCACACA AND CALCACACA AND CALCACACA AND CALCACACACA AND CALCACACACACA AND CALCACACACACACACACACACACACACACACACACACA	10 132 30 12 +13400000000000001 1000000001 10000000000	4-772 1ALBUG 29 6 0 42 39-34/	14 1358-88497 S 58-8149 3207-1378	400 C 2 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	8440-0400 2000-04-	ALABORAN DE SE PETERSON DE LOS CONTROLES DE SET PETERSON DE SE PET	28 -33 21 11 +1518*1080 6 0 43 -105 52 60 116 55 25 +210+60	45 -33 22 16 +1575,9945 1SACPK 21 6 0 43 1,430	47 -33 17 9 +1633-0296 -53-0970 2942-4250 N	8 -33 6 7 +1689-0720 6 0 44 -103 42 3 +17 52 55 +2061.5	2, -21 to 20 +1742-0007	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 -32 0 42 +1849-9598 0 0 4/ - 90 40 1 2 1 3 1	55 -31 29 11 +1900-8070 6 0 48 - 94 18 37 +22 50 3 +1871	38 -30 53 20 +1950 0 730	TARREST ON THE CASE OF THE CAS	0 13 75 175 17 17 17 17 17 17 17 17 17 17 17 17 17	16 -29 29 53 +2043+5240 6 0 51 - 86 25 51 +26 13 2 +1/14	22 - 28 42 51 +2087-5426 6 0 52 - 83 37 10 +27 15 18 +165	Current on the first operation of the first of the current of the	CONTRACT OF OR BUILDING TOCOMOTIVE AS TO 121 S	51 -26 59 32 +2169.7935 -19.2451 1691.494/	40 CC CS O 4 TO SMANAH 1000 CC TO CC	CHIEF COLD IN SECURITY OF COLD COLD COLD COLD COLD COLD COLD COLD	33 =25 5 29 +2243e9000 +22e3604 1139e1152	9 -24 4 58 +2277-7578 6 0 53 - 80 42 31 +28 14 18 +1001-1	21 -23 2 25 +2309-4186 CPCAN 33 6 0 53 1-942	CONTROL MACE CO. TO TAXABLE CONTROL OF THE CO.	56 -21 57 57 +2338-8387 + 0.1965 1399-268U	41 -20 51 47 +2365.9782 1JUPTR 22 6 0 53 11	
20 45 +30 57 11 + 721*1241 6 0 15 -158 44 23 -19 44 1 +2390*801	21 50 +30 0 52 + 673 4953 6 0 16 -156 40 51 -18 34 49 +2413 -276	12 21 7 +28 55 32 + 628,3468 6 0 17 -154 39 50 -17 24 18 +2433,374	+27 41 23 + 585*9187 6 0 18 -152 41 10 -16 12 35 + 2451************************************	20 11 41 +26 18 47 + 54654460 6 0 19 - 150 44 50 - 144 50 40 + + 54654460 6 0 19 - 150 44 50 - 144 56 + + 24563178	2 4 2 4 4 4 4 0 0 4 31001200 0 0 0 0 10 10 10 10 10 10 10 10 10 10	31 31 34 +21 24 42 + 447-9649 6 0 22 -145 5 26 -11 15 32 +2497*	35 10 29 +19 33 4 + 422 +4521 6 0 23 -143 15 15 - 9 59 9 +2502 e	38 45 34 +17 35 40 + 400 8873 6 0 24 -141 26 9 - 8 42 4 +2505	42 16 57 +15 33 9 + 383+4140 6 0 25 -139 37 57 - 7 24 21 +2506	45 44 50 +13 26 15 + 370 1508 6 0 26 -137 50 27 - 6 6 4 +2204	49 9 33 +11 15 40 + 361e1898 6 0 27 -136 3 2 - 4 4 1 15 + 44 20 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 31 22 + 9 2 8 + 356,5953 6 0 28 -134 16 4/ - 3 2/ 30 +24,55	55 50 41 + 6 46 23 + 3564016	59 7 52 + 4 29 10 + 360.6127 6 0 30 -130 43 33 - 0 40 14 724/104	62 23 20 + 2 11 10 + 369.2039	65 37 29 - 0 6 53 + 382•1191 6 0 30 36 -129 39 18 P 803 +2402•8	68 50 45 - 2 24 17 + 399.2736	72 3 31 - 4 40 22 + 420•5556 6 0 31 -128 56 36 + 0 32 7 +2457•1	75 15 12 - 6 54 29 + 445-8276 6 0 32 -127 9 11 + 1 52 42 +2440-3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81 42 41 14 24 4 50(41) 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 57 13 -13 19 2 + 543 8728 6 0 35 -121 41 56 + 5 55 22 +23 (34)	88 12 56 m15 19 26 + 583 m3017 6 0 36 -119 50 30 + 7 16 19 +2349 m2	01 30 0 117 15 4 + 625,7362 IDNEW 19 6 0 36 42.7	0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	CONSTRUCT OF THE PROPERTY OF THE CONTROL OF THE CON	98 9 37 -20 50 22 + 718+6701 6 0 37 -117 5/ 29 + 8 3/ 12 +2341000	101 32 7 =22 29 14 + 768 6792 1CHILK 31 6 0 37 9 016	27 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TOOCH WE AT THE TOO OF	22 43 125 27 40 4 04 10 40 4	50 38 -26 46 52 + 929 8956 IYUMA 32 6 0 36 44 8017	20 5 -27 58 56 + 986.5460 -62.4937 3587.1890	50 44 1044-2535 6 0 39 -114 5 50 +11 18 23 +225	2004 - 200 -	22 19 =30 1 21 +1102e1899 6 0 40 +01 21 0 5 1 22	54 26 -30 51 34 +1161-9286 6 0 41 -110 5 2 +13 58 7 +218	26 36 m31 34 24 +1221.4592 6 0 42 -108 0 33 +15 17 10 +214	EB 22 22 0 65 4128141752 141MCD 20 6 0 42 57.886	CALCACA CALCACACA CALCACA CALCACACA CALCACA CA	24 16 132 36 12 11340+0004	23 52 4.772 1ALBUQ 29 6 0 42 39.34/	8.8414 1358.8897 S	400°C3 C4 C C C C C C C C C C C C C C C C C	64.40 -0.40	ALBORATE DE RELATION DE LA CALLANDE	51 28 -33 21 11 +1518*1080 6 0 43 -105 52 60 416 52 27 +2104*60	13 45 -33 22 16 +1575*9945 1SACPK 21 6 0 43 1*430	-33 17 9 +1633-0296 -53-0970 2942-4250 N	48 8 43 6 7 +1689-0720 6 0 44 -103 42 3 +17 52 55 +2061-5	20 27 20 20 20 1742-0007 4 0 44 -101 27 26 +19 9 17 +2016-5	24 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 35 -32 0 42 +18449-9898 0 0 4/ - 96 46 1 21 36 5	7 55 -31 29 11 +1900-8070 6 0 48 - 94 18 37 +22 50 3 +1871	1 38 -30 53 20 +1950.0730	THE CAR IN	20 45 -30 13 28 +1947-100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 16 -29 29 53 +2043+5240 6 0 51 - 86 25 51 +26 13 2 +1/14	2, 23 12 42 51 +2087+5426 6 0 52 - 83 37 10 +27 15 18 +165	Culture of the property of the	CONTRACTOR OF THE PROPERTY AS TO A T	37 51 -26 59 32 +2169*7935 -19*2451 1691*494/	4-50 0 40 TA MANAGER HANNA 47 6 0 60 000 000 000 000 000 000 000 000	CHILDREN AND CO. IT MEMBER TO THE PROPERTY OF THE CO.	47 33 -25 5 29 +2243+9006 +224-3564 1139+1124	28 9 -24 4 58 +2277-7578 6 0 53 - 80 42 31 +28 14 18 +1001-1	10 21 03 2 25 +2309-4186 CPCAN1 33 6 0 53 1-942	CONTROL MACE CO. TO TEXT CONTROL OF THE TEXT OF THE TE	2 59 56 <b>-</b> 21 57 57 <b>+2338</b> •8387 + 0•1965 1>99•2680	-20 51 47 +2365+9782 1JUPTR 22 6 0 53 11	

6 5 1 1 6 6 9 4 3 4 2 7 4 1 1 1 6 6 6 5 1 1 6 6 9 1 3 4 2 7 4 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	6 5 13   1 3 18 16 4 6 50 26 6 6 5 13   6 16 4 6 5 10 20 6 5 13   1 27 38 6 6 4 6 50 26 6 6 5 13   1 27 4 43 15 + 2 15 6 6 6 5 15   1 2 15 3 15 + 2 15 5 6 6 6 5 18   1 3 15 + 2 15 5 6 6 6 5 18   1 3 15 + 2 15 5 6 6 6 5 18   1 3 15 + 2 15 5 6 6 6 5 18   1 3 15 + 2 15 5 6 6 6 5 18   1 3 15 + 2 15 6 6 6 6 5 22   1 3 17 5 15   1 4 15 6 6 6 6 6 1 4 6 6 5 22   1 4 15 6 10 6 1 1 6 6 6 6 1 6 6 6 6 6 6 6 6 6	5 5 4 101 20 27 -25 52 21 72192.977 5 5 4 103 20 27 -25 52 21 72192.977 5 5 5 103 20 27 -25 52 20 7225.813 5 6 4 106 3 1 -23 52 5 72264.8522
37 4.2 - 2 4.8 45.2 4.10 - 1 2.8 45.2 4.10 - 1 2.8 55.2 4.10 - 1 2.8 57.4 7.7 + 1 11 31.4 5.3 5.6 4.5 5.2 5.7 4.7 4.1 11 31.4 5.3 5.6 4.5 5.2 5.7 4.7 4.1 11 31.4 5.3 5.6 4.5 5.2 5.7 4.7 4.1 11 31.4 5.3 5.6 4.5 5.7 4.7 4.1 11 31.4 5.3 5.7 4.5 5.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4	4 25 -175 54 50 7 7 2 7 2 7 2 7 2 7 4 7 2 7 1 1 3 1 2 1 7 9 15 3 9 7 2 1 4 7 6 7 4 7 1 3 1 2 1 7 9 15 3 9 7 2 1 4 7 2 1 1 3 1 2 1 7 9 15 3 9 7 2 1 4 7 2 1 1 3 1 5 4 4 5 2 8 1 4 1 3 1 5 4 4 5 2 8 1 4 1 3 1 5 4 2 7 2 1 4 3 0 1 -16 5 6 9 1 1 3 1 5 4 2 7 2 1 4 3 0 1 -16 5 6 9 1 1 3 1 5 4 2 7 2 1 4 3 1 1 5 4 2 7 2 1 1 5 2 1 1 2 1 2 1 2 1 1	58 38 151 5.9463 1355 0138 9 19 +28 55 27 + 645
3 17 - 1 8 9 + 6 3 36 + 3 18 + 2 8 31 + 3 45 50 + 4 8 32 40 + 127 49 + 4 8 32 1 + 115 1 4 - 3 729 + 18 17 17 5 23 10 + 18 17 17 5 23 14 + 4 18 17 17 17 17 17 17 17 17 17 17 17 17 17	-15 58 10 + 588 -17 58 10 + 628 -17 58 10 + 628 -17 58 10 + 628 -18 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 13 +161 29 23 - 8 3 45 +2505 4 14 +163 17 14 - 6 45 44 +2506 4 15 +165 4 25 - 5 27 12 +2504
2 42 -124 0 3 +22 29 57 24 3 -121 29 32 +2 40 23 2 44 -18 5 40 23 42 48 40 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 + 25   7   29   29   29   29   29   29   29	3 15 - 7 47 44 + 10 34 10 + 3 16 - 4 26 48 + 8 19 54 + 4

5 55 4108 18 46 #22 48 49	52 58	+ 49 42 22 =32 6 10 +16	6 8 32 +168 51 47 +29 50 7 +1532-9837
5 56 +110 31 7 -21 43 42	TRANSFER TIME	7 39 + 52 43 14 -31 35 12 +10	8 34 +175 18 31 +31 19 32 +14
5 57 +112 40 15 -20 36 54	6 47 -128 52 58 +33	21+ 9t 60 00- 62 66 60 + 04 /	8 35 +176 41 17 +31 56 26 1
5 58 +114 46 25 -19 28 34	6 48 -124 55 32 +32 57 46 +	11	a a 4 - 177 49 55 + 42 27 28 + 1298 a 2
5 59 +116 49 48 -18 18 50	1 -120 56 14 +32 32 13 +	7 42 + 61 1/ 3/ =29 36 32 +204 063	8 27 -174 15 16 +30 57
6 0 +118 50 40 -17 7 49	-CAL 42 6 6 49 59.020	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 1 +120 49 11 -15 55 38	- 5.4700 818.7711	7 44 + 66 3/ 15 =2/ 59 49 +208	OUNTE 25 6 2 2 15 40.5 7 77 155.75
6 2 +122 45 35 -14 42 23	6 6 50 -116 56 0 +31 57 38 +	7 45 + 69 10 23 -21 6 4 54 7	+68.2668
6 3 +124 40 5 -13 28 11	6 6 51 -112 55 37 +31 13 56 +	0 46 + (1 99 13 - 20 10 49 + 21 11 11 10 10 10 10 10 10 10 10 10 10 10	1 E 32 Ex+ 4 U4 441 or 8
6 4 +126 32 54 -12 13 5	6 6 52 -108 55 58 +30 21 8 +	2474024 27 11 72 00 0 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	8 40 1163 0 37 433 23 16 1
6 5 +128 24 12 -10 57 11	+ 07 61 62 + 14 7 45 8 18 6 9 9	7 40 + 78 41 56 +23 9 2 +2277+974	8 41 -159 7 26 +33 17 53
130 14 14 - 9 40 34	4 04 04 450 1 1 44 450 0 15 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	7 50 + 80 55 34 -22 4 23 +2309.2	8 42 -155 11 18 +33 4 0 4
17 67 3 8 8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 C C C C C C C C C C C C C C C C C C C	7 51 + 83 5 54 -20 57 60 +2338.	8 43 -151 13 3 +32 41 22
62 6 7 = 01 16 561+ 8 9	6 6 56 - 73 10 10 157 EE 177 - 6 6 7 7 9 9 31 34 423 47 29 +	7 52 + 85 13 12 -19 50 1 +2365+023	8 44 -147 13 33 +32 9 46
6 6 9 +135 36 30 1 0 40 0 +2303 136 10	6 5 1 1 5 1 5 1 5 1 5 1 5 5 1 6 5 1	17 38 -18 40 36 +2389.458	6 +31 29
6 10 +15/ 23 17 - 4 20 1	HAVANA 47 6 6 58 53-367	7 54 + 89 19 27 -17 29 53 +2411.5	8 46 -139 14 8 +30 39 21 + 736 3
8 64 [ = 37 17 657+ 17 0	-32,8167	7 55 + 91 18 50 -16 17 57 +2431	8 47 -135 15 52 +29 40 35 + 688 = 4
2 2 4) 42 44 47 = 0 29 8	6 6 59 - 82 8	7 56 + 93 16 2 -15 4 56 +244	79740 + 66 76 974 97 6T TET 84 8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CPCAN1 33 6 6 59 25.420	7 57 + 95 11 15 -13 50 55 +2463	8 49 -127 25 35 +27 10 47
6 6 13 21 +143 23 36 P 806 +2471.5708	-71.0782 1091.8127 S	7 58 + 97 4 41 -12 36 1 +	3 10 10 10 10 10 10 10 10 10 10 10 10 10
	7 0 - 78 33 16 +1	*Co+71   7   7   7   1   1   1   1   1   1	8 52 -116 2 58 +22 40 22 ·
144 31 35 + 0	7 1 - 75 1 14 +16 21 34 + 370	#80-12-1 OF 9-1 OF	8 53 -112 22 35 +20 53 53
MIS 37 6 6 14 10.506	7 2 - 71 32 38 +14 16 40 +	1 +105 50 5 5 5 6 7 5 7 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	8 54 -108 45 55 +19 1 9
-40.3257 2951.99	1 2 - 1 2 -	8 3 +104 12 22 1 6 10 35 +2501	55 -105 12 51 +17 2 47
6 15 +146 18 51 + 2 11 34	1 4 84 44 57 + 7 77 77 +	8 4 +107 59 23 1 4 51 48 +249895	56 -101 43 15 +14 59 29
6 16 +148 6 49 + 3 52 9	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	8 5 +109 46 3 = 3 32 35 +2	8 57 - 98 16 53 +12 51 54
06 26 4 4 75 67 14 6 75 75	2	8 6 +111 32 31 - 2 12 59 +2486*7	8 58 - 94 53 28 +10 40 46
6 18 +151 45 41 + 6 15 52	7 8 - 51 35 48 + 0 48 4 + 371	8 7 +113 19 1 - 0 53 3 +	8 59 - 91 32 39 + 8 26 47
6 17 +123 30 57 + 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 9 # 48 21 56 - 1 29 51 + 385		9 0 - 88 14 4 + 6 10 41
6 20 +155 25 52 5 5 5 5 6 5 7 5	7 10 - 45 8 37 - 3 46 47 + 402.90	6 8 7 39 +114 29 38 P 807 +2468-9103	11 50 5 + 22
6 22 +159 21 14 +11 35 4	7 11 - 41 55 27 - 6 2 5 + 424.7		7
6 6 23 +161 20 12 +12 54 42 +2236.4672	7 12 - 38 42 1 - 8 15 7 + 450 497	8 8 +115 5 44 + 0 27 8 +2464*1	10E 46 6 9 2 2/1
6 24 +163 21 44 +14 13 49	7 13 - 35 27 60 -10 25 15 + 480 0	1000174	4 6 84 0 1 24 2 2 4 5 6 7 6 6 7
6 25 +165 26 1 +15 32 18	7 14 - 32 13 1 -12 31 54 + 5	+ 17 8C 7 + 0 0C 0C + C 0	9 4 - 75 14 20 + 3 0 35 + 38
38 6 6 25 32 839	7 15 1 28 36 47 14 34 31 1 34 466 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 12 +122 18 46 + 5 49 26	6 9 5 - 72 1 0 - 5 16 36 +
cozoes/12 Es96-II-	782-569 + 66 22 27 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7	8 13 +124 9 37 + 7 10 5	6 9 6 - 68 47 30 - 7 30 35 +
6 25 +167 33 23 +18 6	7 18 - 18 58 26 -20 13 13 + 677.7	8 14 +126 15	6 9 7 - 65 33 31 - 9 41 54 +
6 28 +171 58 31 +19 22 31 +2034	7 19 - 15 35 13 -21 54 55 + 725•6	8 15 +127 56 0 + 9 50 58	6 9 8 = 62 18 38 = 11 49 25 + 7 + 7 5 61 = 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6 29 +1/4 10 21 +40 20 20	T	THE PERSON CONTRACTOR OF THE PERSON CONTRACTOR	6 9 10 - 55 45 8 -15 53 56 +
6 30 +176 39 24 +21 49 52	7 21 * 8 42 48 *24 59 16 + 82/89	8 17 +131 50 9 +12 50 48	6 9 11 - 52 25 58 -17 48 53 + 612*2
6 31 +179 6 30 +23 1 4	7 22 = 5 15 45 426 41 19 + 0010018	0 10 +123 20 +2 +15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 9 12 - 49 4 59 -19 38 29 +
6 6 32 =1/8 21 34 +24 10 1/ +1640+444	7 24 1 49 6 -28 44 3 + 993+9	+138 0 22 +16 26 29	6 9 13 - 45 42 0 -21 22 21 +
6 33 -113 44 30 425 1: 42 6 34 -173 2 3 426 21 34	7 25 + 5 22 21 -29 44 24 +1051.5	TOKYO 28 6 8 20 42.526	9 14 - 42 17 1 -23 0 3 +
6 35 -170 13 54 +27 22 60	7 26 + 8 56 17 -30 37 18 +1110.	-57,7189 3143,1324	V IS = 36 30 I =24 31 I/ + 36 30 I = 25 55 55 55 55 55 55 55 55 55 55 55 55
OHNIS 35 6 6 35 13.247	7 27 + 12 30 30 -31 22 42 +1169*0	8 21 +140 9 55 +17 +2 45 45 +2094	9 17 = 31 50 24 -27 13 11 +
+44.9603 2150.52 2.150.52 20 21 8	16 4 29 =32 0 39 + 6 7 28 40 156	14 12	11 -28 23 24 + 967.6
45 +29 15	+ 9+4132 1282+6887	UAMIS 37 6 8 23 4.497	9 19 - 24 44 44 -29 26 14 +
6 38 -161 13 25 +30 5 51	7 29 + 19 37 44 -32 31 12	+26.5820 2175.7294	9 20 - 21 10 27 - 30 21 36 +106243
6 39 -158 0 46 +30 51 34	30 + 23 9 43 -32 54 29 +134	8 24 +147 0 54 +21 27 31	0 10 21 + 87 67 [5] 74 67 [ 7] 7 6 6
MAUIO 18 6 6 39 31.563	7 31 + 26 39 52 -33 10 40 +1406	8 25 +149 26 20 +22 39 10 9 36 +151 66 30 +23 48 55	9 23 - 10 26 59 -32 22 41 +
+47.7717 1913.47	39 6 7 31 26 846	8 27 4154 21 40 425 456 30	9 24 - 6 53 60 -32 48 13 +1320•0
6 40 -154 41 49 431 32 13	- ACT - CO C C C C C C C C C C C C C C C C C	8 28 +157 12 9 +26 1 36	9 25 - 3 22 41 -33 6 34 +1379 4
0 41 -151 16 38 732 7 20 34 74		8 29 +159 58 9 +27 3 53	9 26 + 0 6 28 -33 17 55 +1438•5
: 4	6 7 34 + 36 54 35 -33 18 50 +1581-6103	30 +162 49 59 +28	9 27 + 3 32 57 -33 22 30 +1497e1
6 44 -140 26 10 +33 14 24	7 35 + 40 12 45 -33 8 60 +	8 31 +165 47 49 +28 58 32	8 + 6 56 18 +33 20
6 45 -136 39 4 +33 22 24	7 36 + 43 26 57 -32 53 23 +	(EIS 38 6 8 31 15.421	10 5 = 55 12 29 + 101
6 46 -132 47 46 +33 22 27	7 37 + 46 36 53 -32 32 20 +1	+43.0632 1994.8781 N	907 - 97 96 76- 96 T6

6 12 20 +109 4 47 +29 20 34 +1565,8789 6 12 21 +112 10 21 +30 10 7 +1528,5553 6 12 22 +115 22 9 +30 55 6 +1470,5156 6 12 22 +112 20 9 +30 55 6 +1470,5156 6 12 24 +122 4 17 +32 9 30 +1328,6828 6 12 25 +123 4 19 +32 59 54 +1234,3354 5 12 27 +132 50 59 43 14 53 +1175,1149	112 28 +135 56 46 +33 22 28 +1116, 12 95 +140 26 30 +33 22 12 +1056, 12 30 +144 19 43 +33 13 44 +1060, 12 31 +148 15 38 +32 56 44 +946, 12 32 +152 13 20 +32 30 58 +884, 12 33 +156 12 3 73 56 16 +894, 12 33 +160 10 53 +31 12 32 +782,	12 35 +164 9 5 +51 19 49 + 735.1 12 36 +168 5 5 7 29 1 10 11 + 684, 12 37 +177 0 36 +28 7 50 + 684, 12 38 +175 5 2 6 +26 42 2 + 595, 12 40 -176 52 19 +23 47 34 + 518, 12 40 -172 50 3 +22 5 49 + 685, 112 41 -172 50 3 +22 5 49 + 685, 112 41 -172 50 3 +22 5 49 + 685, 113 41 -172 50 5 15 49 + 685,	12 42 -169 11 23 -169 11 24 11 26 11 27 26 11 27 26 11 27 26 11 27 26 11 27 26 11 27 49 11 27	2 53 - 132 1 18 - 3 45 2 + 395 2 54 - 128 58 18 - 6 0 6 4 9 6 2 55 - 122 9 4 19 - 8 14 5 + 445 2 56 - 122 9 3 - 10 2 3 1 46 + 506 2 58 - 115 56 51 - 14 34 53 + 595 2 59 - 115 38 12 - 16 33 27 + 595 2 59 - 115 38 12 - 18 32 7 + 595 2 59 - 109 17 46 - 18 25 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13 5 - 9 5 18 - 25 2 4 7 8 861 13 6 - 88 33 3 - 27 39 42 8 916 13 7 - 84 59 19 2-28 47 32 47 52 13 8 - 71 24 28 - 29 47 52 + 1027 13 10 - 74 13 3 - 30 40 39 + 1037 1760 43 6 13 10 58,959 13 11 - 70 37 26 92 93 1 + 1146 13 11 - 70 37 26 92 93 1 + 1205 13 12 - 67 2 8 92 92 93 1 + 1205 13 12 - 67 2 8 92 92 93 1 + 1205 13 14 - 59 57 26 - 32 56 25 + 1324 13 14 - 56 28 13 - 33 22 31 + 1501 13 16 - 51 15 - 33 22 31 + 1501
6 11 22 - 23 2 31 -33 21 49 +1528,4782 6 11 23 - 19 41 8 -33 15 28 +1588,6135 6 11 24 - 16 23 45 - 33 4 - 33 3 5 4 - 1642,6695 6 11 25 - 13 10 10 -32 45 3 + 1699,3099 6 11 26 - 10 1 9 -32 21 38 +1752,8016 6 11 28 - 5 7 1 - 31 20 6 185,8056 6 11 28 - 5 7 1 - 31 20 6 +1857,8056 6 11 29 - 1 2 6 -30 42 38 +1908,2257 6 11 29 - 1 2 6 -30 42 38 +1908,2257	11 30 + 1 48 3 26 -29 15 7 +956, 11 31 + 4 33 26 -29 15 57 +2004, 11 32 + 7 14 10 -28 27 19 +7084, 11 33 + 9 50 19 -73 35 33 +7089, 11 35 + 12 25 3 -25 40 54 +2134, 11 35 + 17 12 57 -24 43 56 +22114,	111 37 + 19 32 31 +23 42 3 +2247, 1138 + 21 48 25 -22 38 11 +2281, 1140 + 24 0 52 -21 32 28 +231, 1140 + 24 10 5 -20 25 7 +2340, 09URG 39 6 11 40 58,795 +23,9113 2521,0559 N 11 41 + 28 16 18 -19 16 5 +2356, 11 42 + 30 19 44 -18 6 1 +2336,	6   11   43   +32   20   37   -16   54   32   +24   13   06992   6   11   44   +34   19   8   -15   41   15   +24   42   60992   6   11   46   +36   19   8   -16   41   15   +24   42   60902   6   11   46   +36   10   1   -13   13   42   +24   43   60902   6   11   47   +40   2   47   -11   56   17   +24   68   6316   6   11   47   +40   47   -10   42   6   +24   68   6316   6   11   59   +43   42   5   6   42   64   64   64   6   11   51   +47   20   55   -6   49   40   42   64   6   11   52   +47   64   64   64   64   64   6   11   53   +50   64   69   -4   12   7   7   7   7   11   54   54   57   7   7   7   7   7   12   7   7   7   7   7   7   7   13   7   7   7   7   7   7   14   7   7   7   7   7   7   7   7   7   7	11 56 + 56 14 17 - 6 13 3 + 2476 1299 11 56 + 56 14 17 - 6 13 3 + 2476 1299 11 56 + 56 11 40 P 809 + 2474 1099 11 57 + 58 1 2 + 1 7 9 + 2468 1899 11 58 + 59 48 15 + 2 27 31 + 2448 1899 11 59 + 61 36 11 + 3 47 60 + 243 1659 12 1 + 65 14 55 + 6 29 1 + 242 1659 12 2 + 67 6 11 7 49 2 6 + 226 679 12 3 + 68 58 60 + 9 9 4 1 + 244 167 167	4.2 +2310, 2.2 +22810, 2.2 +22810, 3.2 +22810, 3.1 +2130, 3.1 +2130, 4.6 +2001, 4.6 +2001, 4.6 +2001, 5.2 +1959, 3.1 +1959, 3.2 +1967, 5.2 +186, 5.3 +186, 5.4 +186, 5
42 5 39 430 23 50 1501.866 45 19 47 431 7 29 1443.355 46 40 8 31 45 7 1384.731 52 6 37 432 18 43 1435.555 53 38 58 43 2 45 1325.555 55 56 58 433 5 15 1126.302 66 47 31 432 23 15 11080.049 70 39 4 433 20 28 11031.885	33 47 433 9 19 4 974 30 5 4 432 49 31 + 918 30 54 432 49 31 + 918 31 5 4 853 31 5 4 853 31 5 4 810 31 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 2 430 0 6 28 + 7159, 33 35 430 0 6 4 + 7159, 33 55 55 55 55 55 55 55 55 55 55 55 55	8 8 38 4 1 3 4 3 9 3 4 4 5 3 9 6 4 1 3 4 3 9 3 9 6 5 6 4 1 1 3 9 9 6 5 9 9 9 6 5 9 9 9 9 9 9 9 9 9 9 9	7 - 8 58 10 + 4527 1 - 13 13 12 + 516 2 - 15 14 4 1 + 552, 2 - 17 13 29 + 592, 35.974 5 6 20 80 80 80 80 80 80 80 80 80 80 80 80 80	6814 75.9.933 S 27 -25 29 23 + 92.829 27 -25 29 23 + 932.1764 10 4.661 112.8.163 S 1691 112.8.163 S 50 -26 49 16 + 886.1895 58 -28 1 57 + 998.6778 58 -30 5 26 +1114.6291 56 -31 38 12 +1173.0851 56 -31 38 12 +1173.0851 57 -30 5 149 +123.0851 58 -31 38 12 +1173.0851 59 -33 15 16 +112.5688 10 -33 15 16 +112.1688 11 -33 15 16 +113.0881 12 -33 15 16 +113.0888
6 10 27 6 10 28 +1 6 10 29 +1 6 10 30 +1 6 10 32 +1 6 10 32 +1 6 10 33 +1 6 10 34 +1	10 36 10 36 10 38 10 39 0HNIS 3	11000000000000000000000000000000000000	6 10 59 1133 6 10 59 1133 6 10 59 1133 6 10 59 1133 6 10 59 1133 6 10 55 112 6 10 56 110 56 110 56 110 56 110 56 110 56 110 57 110 6 110 6 110	111 2 - 95 3 111 2 - 92 2 111 4 - 85 2 111 5 - 82 3 111 5 - 82 3 111 5 - 6 1 111 8 - 75 4 111 8 - 75 4	6 11 9 6 5 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

+1693•4191 +1697•8729 +1581•3333	0	+1523.	+1407.1	+134841	+1229.5	1170	+1053+3	6 - 666 +	4 939 4	4 830	+ 778.4	+ 728	+ 634	+ 592.	+ 552	+ 482	+ 452.	+ 4204	+ 386.3940	5	+ 372	+ 362	+ 356	9604	1380		4 4467	+ 470	+	+ 5/4	+ 664	+ 711	+ 812	+ 865	926 +	+1034	+1092	+1210	+1270	+1329	+1448
7 + 45 31 30 420 7 + 46 26 50 +27 8 + 49 21 54 +28 9 + 52 22 59 +29	AZ 27 6 16 9 2.944	10 + 55 30 9 +30 29 22	2 56 +31 49	13 + 65 28 23 +32 21	15 + 72 36 19 +33 6	16 + 76 18 3 +33 18	17 + 80 4 15 +33 23 18 + 83 54 20 +33 19	19 + 87 47 32 +33 8	20 + 91 43 5 +32 48	22 + 95 40 11 +32 15	23 +103 35 40 +30 54	24 +107 32 30 +29 59	25 +111 27 44 +28 74	27 +119 11 12 +26 20	28 +122 58 30 +24 50	29 +126 42 30 +23 14	31 +133 59 57 +19 40	32 +137 33 25 +17 43	34 +144 30 26 +13	37 6 16 34 5•709 - 4.0374 385	35 +147 54 27 +11 27	36 +151 15 54 + 9 14	38 +157 52 25 + 4 41	39 +161 8 18 + 2 23	41 +167 37 16 - 2 12	170 51 10 - 4 29	T	45 -179 24 47 +11 7	47 -172 50 0 -15 15	46 -169 30 9 -17 12	50 -162 44 31 -20 51	51 -159 18 33 -22 31	53 -152 20 15 -25 32	54 -148 48 8 -26 52	55 -145 14 21 -28 5 54 -141 39 8 -29 10	57 -138 2 54 -30 8	58 -134 26 6 -30 58	59 -130 49 9 -31 41	1 -123 37 10 -32 43	2 -120 3 13 -33 3	4 -113 2 9 -33 22
+1474.9208 6 16 +1533.1244 6 16 +1590.5844 6 16 +1647.1544 6 16	1	<b>.</b>	ο •	98	9	9 26	139	9 9 19	54 6	603	14 6	9 +6	200	9 699	81 6	205	988	336 6	420	737	371 6 1	555 6 1	552 6 1	604	5.3575 6 1 6 1		159	279 6	796	595	557 6	1331 6	270	288 6	9968	472 6	508 6	5621 5	0083	6085	••
10 - 83 1 46 -33 22 39 11 - 79 37 12 -33 19 57 12 - 76 16 19 -33 10 60	44 6 15 13 50 236	-38.3855 2053.04 43 6 15 13 42.903	+ 2.1642 1687.32 - 69 46 55 -32 35 36	- 66 38 54 -32 9	- 63 35 37 -31 39 - 60 37 10 -31 3	- 57 43 32 -30 24	= 54 54 45 =29 41	- 52 10 44 -28 54 - 49 31 26 -28 3	- 46 56 41 -27 10	- 44 26 20 -26 14	= 45 0 13 -25 15 = 39 38 7 -24 14	- 37 19 51 -23 11	- 35 5 11 -22 6	- 32 53 55 -20 59 - 30 45 48 -19 51	- 28 40 38 -18 41	- 26 38 10 -17 30	- 24 38 13 -16 16 - 27 40 32 -15 5	- 20 44 56 -13 51	- 18 51 9 -12 35 - 16 58 60 -11 20	- 15 8 18 -10 3	48 = 8 46 21 = 7 28	- 9 42 43 - 6 10	- 7 55 43 - 4 <b>51</b> - 6 9 9 - 3 32	- 4 22 48 - 2 12	- 23631-052	44 39 - 1 26 14 P 811		5 + 0 56 44 + 1 47	32 14 + 4 28	9 + 6 21 22 + 5 48	0 + 8 11 38 + 7 8	2 + 11 56 40 + 9 48	3 + 13 51 51 +11 8	5 + 17 48 48 +13 46	6 + 19 51 3 +15 4	7 + 21 56 10 +16 21 8 + 24 4 26 +17 38	9 + 26 16 7 +18 53	+ 28 31 29 +20 8	+ 30 50 51 +21 50 + 33 14 30 +22 32	+ 35 42 43 +23 41	47 +24 59 +25
+1880.2293 6 15 +1829.1847 6 15 +1776.7264 6 15	+1722*9626 6 1 +1668*0105 AGA	+1611	+1497,3129	+1380,0822 6 1	+1320,9138 6 1	+1202+3551 6 1	+1143-3459 6 1	+1084•7850 6 1	+ 969-8656 6 1	+ 913,9533 6 1	+ 85% 3820 + 1	+ 755+2177 6 1	+ 706.1105 6 1	+ 659*3134 6 1	+ 573•6134 6 ]	+ 535,1816 6 1	+ 499*9952 6 ] + 468*265] 6 ]	+ 44001877 6 1	83 5	+ 415,9410 6 1	+ +	+ 367.6472 6	+ 360*0624 + 356.8476 + 356.8476	+ 358.0273 6	+ 363,5959 6 1	+	+ 406.1288	+ 455.0088 6 1	+ 485,1735	+ 556+0177 6 1	+ 596.2748 6 1	+ 685+3145 6 1	+ 733-6151 6 1	+ 836.5473 6.1	+ 890.6841 6 1	+ 946.2760 6 1	+1060+8732 6 1	+1119-4187 6 1	+11/8+5012 6 1	+1297.4448 6 1	6 +1356.9118 6 16 8 +1416.1285 6 16
+ 65 23 45 +24 0 16 + 67 58 37 +25 7 0 + 70 38 41 +26 11 14	+ 73 24 18 +27 12 + 76 15 35 +28 10	+ 79 12 49 +29 5 + 82 16 9 +29 56	+ 85 25 36 +30 42	+ 92 3 3 +31 59	+ 95 30 49 +32 30	+ 99 4 17 +32 23	+106 26 51 +33 20	+110 14 53 +33 23	+116 1 9 +33 3	+121 57 50 +32 40	+125 55 47 +32 B	+133 52 8 +30 37	+137 49 0 +29 39	+141 44 1 +28 31	+145 36 40 421 15	+153 13 3 +24 19	+156 56 14 +22 40	+164 11 50 +19 1	38 6 14 37 40•21 <sup>7</sup>	+167 44 21 +17 3	+171 13 31 +15 +174 30 34 +12	+178 2 46 +10 42	-178 36 32 + 8 28	-172 1 12 + 3 55 -172 1 12 + 3 55	-168 45 46 + 1 36	-162 17 23 - 2 59 -162 17 23 - 2 59	-159 3 35 - 5 15	-152 34 58 - 9 41	-149 19 23 -11 49 -146 2 33 -13 54	-142 44 10 -15 54	-139 24 1 -17 50	-132 37 46 -21 24	-129 11 29 -23 2	-125 45 8 -24 34	-118 40 34 -27 16	-115 6 47 -28 26	-111 31 44 -29 69	-104 19 26 -31 12	-100 43 9 -31 52 - 97 7 27 -32 25	- 93 32 56 -32 50	-33 8 -33 18 4
2-6307 6 14 9 2-7042 6 14 10 2-8234 6 14 11	733 6 14	.622 6 14 117 6 14	203 6 14	425 6 14	862 6 14	606	573 6 14	9801 6 14	41 9 406	936 6 14	126 6 14	366	3690 6 14	1121 6 14	3475	3040	3020 6 14	3867 6 14	WAKE	25 6 14	91 6 1	56 6 14	4.	<u> </u>	6 14	9 7 7 9	7.	0 14 0 17	<b>*</b> ;	41 9	6 14	0 9	6 14	4 4	6 15	6 15	6 15	6 15	187 6 15	96 6 15	977.6732 6 15 6
38 54 -33 17 58 19 39 -33 7 17 4 31 -32 50 47	39 53 44 <b>-</b> 32 28 49 36 47 32 <b>-</b> 32 1 42	33 46 4 -31 29 48	27 57 29 -30 12 56	22 28 4 =28 40 47	19 50 20 -27 49 44	1/ 1/ / -26 55 44	12 23 28 -24 59 50	10 2 39 -23 58 24	5 37 2 =21 49 34	3 21 47 -20 42 32	1 14 40 -19 33 57	2 51 17 -17 12 42	4 50 31 -16 0 18	6 47 33 -14 46 50	10 35 51 -13 32 20	12 27 33 -11 1 8	14 17 53 - 9 44 23	17 55 16 - 7 9 5	13 45 18 237	42 42 - 5 50 38	21 29 35 = 4 3	25 26 - 1 52 52	6 13 49 39 684	+10*86/8 4400*/802 4 48 49 1 1 37 59 +	6 13 50 48.074	4985 422341083	24 + 27 32 44 P 810 +247	35 24 + 0 47 7	30 22 24 + 2 7 24	33 58 30 + 4 48 14	35 48 1 + 6 8 40	37 38 46 + 7 29 2	24 57 +10 9 12	43 20 51 +11 28 51	47 19 26 +14 6 48	49 22 38 +15 24 53	+ 51 28 48 +16 42 11	-42.8951 2645.7328	53 38 12 +17 58 33 +2	58 7 50 +20 27 53 +2	9 +21 40 27 +1

+2126 +0040 +2126 +0040 +2126 +0040 +2006 +60472 +1905 3482 +1899 10592 +1899 10592 +1899 10592 +1796 +630 +1796 +630 +17	+1576.6008 +1400.29556 +1400.29556 +1400.29565 +1283.81691	+ 715.4398 + 765.1426 + 816.8803 + 870.4061 + 925.4754 + 981.8473 +1039.2859
19 46 - 35 1 30 41 19 48 - 32 52 10 41 19 48 19 30 39 52 24 19 49 19 50 19 52 19 19 52 19	19	20 40 +143 55 10 -23 5 20 41 +147 24 5 -24 37 20 42 +150 56 41 -26 2 20 43 +154 30 23 -27 20 20 44 +158 5 45 -28 30 20 45 +161 142 25 30 20 46 +165 19 59 -30 28
-33 16 58 +1537*9413 -33 5 24 +1595*3228 -32 47 8 +16518029 -32 5 38 +16018029 -31 56 8 +16618029 -31 56 8 +1761*5212 -30 6 43 +1866*1934 -20 6 43 +1866*1934 -20 19 58 +1966*6831 -21 39 14 +2056*6825 -22 39 14 +2056*6825 -23 6 5 6 7056*6825 -24 6 70 7056*6825 -25 4 7 7056*6825	-24 46 45 +21818181	+ 7 48 34 +2286.2476 6 + 9 8 26 +2261.5404 6 + 10 28 2 +2236.5225 6 + 11 47 15 +2205.2608 6 + 13 6 2 +2237.7648 6 + 14 24 14 +2240.0906 6 + 15 41 45 +2204.2856 6
6 19 0 136 11 18 6 19 0 19 1 19 19 19 19 19 19 19 19 19 19 19 1	6 19 13	6 19 39 - 48 51 3 19 40 - 46 58 59 6 19 41 - 45 4 60 6 19 43 - 43 9 10 6 19 44 - 39 10 43 6 19 45 - 37 7 34
2 2 6 + 25 3 22 45 5 2 45 5 2 45 5 2 45 5 3 2 4 5 6 4 2 4 3 0 2 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	88	11 49 -32 36 25 41 49 -32 58 21 4 49 -33 13 19 4 49 15 21 14 49 15 21 14 4 4 15 21 14 4 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 14 4 15 21 15 21 15 21 21 15 21 21 15 21 21 21 21 21 21 21 21 21 21 21 21 21
6552 6552 6523 6523 6523 6523 6532	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	504 6 18 54 455 6 18 55 164 6 18 55 337 6 18 57 741 6 18 59
17 5 -109 36 3 -33 21 25 +1566 17 6 -106 13 2 -31 14 +1564 17 7 -102 54 58 -33 0 58 +1671 17 8 -99 40 39 -32 17 36 +1671 17 10 -99 25 45 -31 48 14 +17825 17 11 -90 25 30 51 49 +1838 17 12 -87 30 5 -30 35 4 +1938 17 13 -87 35 5 -29 7 7 +1986 17 15 -87 35 5 -29 7 7 +1986 17 15 -79 12 59 -28 17 34 +20328 11 14 -81 25 5 -28 17 34 +20328	25   25   27   27   27   27   27   27	6741 3306.2738

1ALMGO 30 6 23 27 57 584 1ALBUQ 29 6 23 27 36 326 1ALBUQ 29 6 23 27 36 326 1ORGAN 20 6 23 27 38 139 6 23 28 105 39 9 8 8 30 +2384 23+1 1 CACOR 21 6 23 28 10 18 18	-65.8407 3932-4034 -65.8407 3932-4034 -104 0.28+9 48 3 -23 30 -104 0.28+9 48 3 -104 9 58+11 7 1 8 -23 31 -106 9 29+12 26 3 -104 19 104 19 44 19 -23 33 - 96 9 25+15 1 58	94 5 21 416 18 50 *220ia.1 91 58 13 54 54 50 *2103a.0 89 47 52 18 49 46 *22123a.0 87 33 52 420 3 30 *2080.9 85 16 1 *21 15 51 *2037a.8 82 54 2 *2 26 35 *1991a.3	AVANA 47 6 23 39 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9	DOINT 49 6 23 41 19-559 ELVOR 36 6 23 41 19-559 BDEEN 34 6 23 41 42-217 BDEEN 34 6 29-818 22-217 BDEEN 34 6 9 52 42-217 CURAC 24 6 59 59 72 8 42 B 45 6 6 59 39 728 42	24 (1 127) 34 (2) 4.5 (4) 4.5	23 57 25 1 7 7 2 1 7 7 2 1 7 2 1 2 2 2 2 2 2 2 2
6 22 33 +106 55 51 -19 7 25 + 603.8945 6 22 33 +110 20 51 -20 54 12 + 647.2530 6 22 34 +113 49 42 23 45 34 + 793.845 6 22 35 +113 49 42 42 34 53 + 493.845 6 22 35 +124 22 45 36 25 + 793.808 6 22 37 +124 22 42 56 36 25 + 793.808 6 22 37 +124 22 42 56 39 39 + 845.8187 6 22 38 +127 42 42 42 56 51 25 6 52 38 +127 32 56 56 32 4 56.8137 6 22 38 +127 32 56 52 38 +27 4 56.8137 6 22 22 22 22 22 22 22 22 22 22 22 22 2	40 +138 12 43 -50 12 31 +1012 40 +138 12 43 -50 12 31 +1012 41 +138 51 11 -31 2 27 +1070 42 +142 9 43 -31 14 43 + +1129 43 +146 7 50 -32 19 4 +1189	22 44 +149 44 54 -32 45 55 +124841 22 45 +155 53 7 -33 17 33 17 33 7 23 7 22 22 45 +136 53 7 -33 17 33 17 22 47 +160 24 9 -33 22 32 +142641 22 48 +163 51 29 -33 20 54 +148848 22 48 +167 15 7 -33 12 9 4 148848 22 49 +167 15 7 -33 12 49 +1542*9 22 49 +177 34 41 -32 58 39 +4600457	22 51 +173 49 52 -32 38 42 +165 22 53 +177 49 52 -32 13 22 +177 52 53 +177 52 54 -178 53 10 -31 6 54 51 51 51 51 51 51 51 51 51 51 51 51 51	2	23 12 -134 45 38 -12 35 23 12 -13 13 23 14 -13 14 23 15 -10 18 23 15 -10 18 23 15 -10 18 23 15 -10 18 23 15 -10 18 30 22 -0 51 23 21 38 -117 21 53 P 8	6 23 22 -116 44 7 + 0 28 25 +248317914 6 23 23 -114 57 35 + 1 48 26 +247342471 17UMA 32 6 23 23 12.8324 6 23 24 -113 10 30 + 3 8 32 +246.8257 6 23 24 -113 10 30 + 3 8 32 +246.8415 6 23 26 -109 34 5 + 5 48 44 +4276.0168 6 23 27 -107 44 18 + 7 8 42 +2406.8053
BDEEN 34 6 2134 11.284	21 38 - 66 38 44 +15 21 4 4 2 2 3 9 - 66 38 44 +15 21 4 2 3 4 4 15 21 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 43 - 57 58 38 +20 22 47 21 43 - 57 58 38 +20 22 47 21 44 - 55 39 25 +21 34 52 21 45 - 57 58 45 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 59 59 59 59 59 59 59 59 59 59 59 59 59	21 50 - 40 5 3 + 28 3 20 21 51 - 40 5 3 + 28 3 20 21 51 - 37 10 57 + 28 57 58 21 52 - 31 10 57 + 28 57 58 21 59 - 21 5	21 59 - 10 21 36 433 19 21 112528 22 0 - 6 36 45 433 29 21 1334 22 1 - 2 48 45 33 19 21 11334 22 2 + 1 2 34 433 19 21 110134 22 3 + 4 5 7 35 432 19 29 4 101134 22 5 + 1 2 49 5 5 5 7 16 101134 22 5 + 1 2 49 5 5 5 3 7 4 7598 22 6 + 1 2 49 6 49 7 5 5 5 7 7 7598 22 6 + 2 4 6 49 7 5 6 5 5 7 7 7598 22 7 + 2 6 4 6 49 7 5 6 5 5 7 7 7598 23 7 + 2 8 4 5 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	36 1 40 +24 49 23 + 5668 43 44 13 +23 12 54 + 528 47 0 25 +19 39 25 + 528 54 2 44 +15 42 44 + 412 54 2 44 +15 42 44 + 412 57 29 13 +13 37 8 + 412 64 14 8 + 9 14 52 + 392 65 32 2 6 +11 37 8 + 392 66 18 8 + 9 14 52 + 365 67 33 2 + 6 23 2 + 365 67 33 2 + 6 22 3 + 355 74 6 28 + 2 24 21 + 358	22 23 + 77 21 28 + 0 5 49 + 22 22 24 + 80 35 52 - 2 12 23 34 + 22 22 27 + 90 19 46 - 8 58 11 + 22 23 + 90 19 46 - 8 58 11 + 22 23 + 90 19 46 - 8 58 11 + 22 23 + 90 19 46 - 8 58 11 + 22 23 + 100 12 13 - 115 17 16 + 22 31 + 103 33 1 - 17 14 57 + 41
	39 -33 19 11 40 -33 9 21 51 -32 53 32 44 -32 32 4 50 -31 33 41	11111111111111111111111111111111111111	33 - 27 2 2 3 3 3 3 4 5 2 5 3 4 5 2 5 3 4 5 2 5 3 5 3 5 3 5 5 3 5 5 5 5 5 5 5 5 5	91 - 14 46 39 91 - 13 10 10 93 - 12 10 10 92 - 91 0 12 22 - 9 10 20 14 - 5 49 25 43 - 1 4 15 95 - 1 11 13 96 - 0 11 15	22 59 P R14 +2484 9 + 0 48 1 +2479 26 + 2 8 6 +2467 1 30 40.594 1 +2453 1 30 40.594 2 +423 1 31 4 4 8 2 6 +2436 1 31 4 4 8 2 6 +2436 2 2 3 5 7 3 7 7 9 0 6 2 0 3 3 5 8 3 4 +2418 1 3 2 50.370	+27.3928 2606.3052 N 132 0.723 8441 N -99.4182 3623.8441 N 17 48 + 7 28 35 +2396.7812 21 33 36.677 8 +58.2909 3510.5024 N 21 33 37419 -16.9974 45113.8244 N 26 11 + 8 48 25 +2373.1394

+1490*0884 +1548*09894 +1605*2981 +1661*5867 +1716*8152 +1716*8152 +1716*8152 +1716*8152 +1873*39542 +1874*7180	22 N +2019-3893 +2064-086C +2106-9187	50.00	+2321 = 1779 +2349 = 2691 +2375 = 0689 +2375 = 0689	+2419 6626 +2438 3999 +2454 7321	+2468.6391 +2480.1049 +2489.1155 +3468.1155			+2482,9446 +2472,1869 +2458,9867	+2443 3599 +2425 3262 +2404 9085	+2382.1324 +2357.0279 +2329.6283	+2299+9707 78 N +3248-0953	+2234.0482 +2197.8786 +2159.6407	+2119,3933 +2077,2003 +2033,1315 +1987,2617 +1939,6719 +1890,4491
7 2 37 +107 19 1 -33 18 17 2 38 +110 42 41 -33 7 31 7 2 39 +110 42 41 -35 7 31 7 2 40 +117 19 10 4 60 -32 28 17 2 42 +122 64 56 -32 6 35 7 2 42 +122 64 58 24 -36 35 7 2 45 +132 65 64 40 +132 65 64 40 +132 65 64 40 +134 65 64 40 +134 65 64 40 +134 65 44 -28 34 45 000MERA 40 7 2 46 40 +827	+12,820 47 +137 36 22 48 +140 11 19 49 +142 41 45	29 53 -23 46 48 1 -22 41 2 28 -21 35 13 31 -20 27	55 + 156 21 22 - 19 17 55 + 158 21 22 - 19 17 55 + 158 22 - 19 17 55 + 160 28 22 - 16 54 58 + 162 27 60 - 15 41	59 +164 25 21 -14 27 0 +166 20 39 -13 12 1 +168 14 5 -11 56	2 +170 5 55 10 3 3 +171 56 19 1 9 2 4 +173 45 31 1 8 5 +175 33 45 4 6 4	+1177 21 45 1 6 2 4 6 4 1 1 7 4 2 1 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 9 4 9 9 1 1 2 4	10 - 175 33 37 - 0 10 3 10 7 - 175 19 38 P 817	7 3 11 - 173 47 20 + 1 9 24 7 3 12 - 172 0 41 + 2 9 29 7 3 13 - 170 12 28 + 3 49 24 JOHNIS 35 7 3 13 21,008	14 -168 25 27 + 5 15 -166 36 27 + 6 16 -164 46 16 + 7 4	7 -162 54 39 + 9 8 8 -161 1 24 +10 27 9 -159 6 16 +11 46	20 -157 9 2 +13 4 10 18 7 3 20 26.568 -25.5192 2457 21 -155 9 28 +14 22	-153 7 17 +15 39 -151 2 16 +16 55 -148 54 6 +18 11	25 -146 42 34 +19 26 -144 27 23 +20 27 -142 8 13 +21 28 -137 16 59 +24 30 -134 44 19 +25
+1423 32 4 +1364 +1364	8.3328 N 52 +1305.7318 23 +1246.3876 47 +1187.1416	24 + 1069 + 7427 24 + 1012 + 0111 24 + 955 + 2182 20 + 899 + 5933	+ 792.7 + 742.1 + 742.1 + 693.5		57 + 525.4726 28 + 491.1605 44 + 460.3631 21 + 433.2724	+ + + + + + + + + + + + + + + + + + + +	100 + + + + + + + + + + + + + + + + + +	29 + 376 8333 20 + 392 1814 17 + 411 6929 43 + 435 5398 58 + 455 5399	+ 493 81C + 528 467 + 568 467	+ 607,487 + 651,395 + 697,918	35 + 746.8120 43 + 797.8293 34 + 850.7228 57 + 905.2471	+ 961•1 +1018•2 +1076•2	7 +1134.8872 42 +1194.0469 42 +1253.4786 9 +1312.935 24 +1372.3721 41 +1431.4641
33 7 15 +32 7 13 7 1 44 9023 12 7 1210345 12 7 1210345 12 7 128 +32 35 13 7 1 28 +32 35 14 7 1 28 +32 35 15 7 1 45 105 105 16 7 1 45 105 17 1 45 27 30 17 1 45 27 30 17 1 45 27 30	-34.9607 156 4 10 11 +32 57 0 33 46 +33 13 6 52 38 +33 21	55 27 18 36 +33 15 55 57 57 57 57 57 57 57 57 57 57 57 57	43 25 +31 23 48 29 +30 33 54 36 +29 34	10 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 27 +22 37 21 38 +20 52 47 7 +19 0 15 53 +17 3	47 46 +15 0 37 28 +12 54 0 4 +10 43	22 + + + 6 12 4 4 6 12 4 4 6 12 4 6 1	25 4 - 5 15 15 15 50 4 5 15 15 15 15 15 15 15 15 15 15 15 15 1	1 10 -13 57 21 18 -15 58 43 24 -17 54	3 34 10 -21 30 7 2 58 -23 9	24 41 -24 54 -24 24 -28 34	4 57 43 -29 37 8 36 55 -30 32 2 16 34 -31 19	+ 85 56 7 -31 59 + 89 34 59 -32 30 4 + 93 12 36 -32 15 + 96 48 23 -33 15 +100 21 43 -33 20 2 +103 52 6 -33 22 4
7 1 44 CPCAN1 1JUPTR 7 1 45 BPOINT BELVOR ABDEEN	7 1 46 7 1 47 7 1 48		7 1 54	7777 7777 7777 7777 7777				2 1 2 2 1 2 1 3 4 1 2 1 3 4 1	7 2 18	7 2 21 7 2 22 7 7 2 23 2 2 2 2 2 2 2 3 3 3 3 3	7 2 25	7 2 28 7 2 29 7 2 30	7 2 3 2 7 7 2 3 3 2 7 7 7 2 3 3 2 7 7 7 2 3 3 3 2 7 7 8 9 3 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5
00041 0460	2 6 g	က်ပွဲဆက်	2002	wow.	100	-		91.4			<b>10 00 1</b> 2	W 4 W	41-
7 1 6 -164 12 27 -12 53 46 +2446.1609 7 1 8 -160 28 9 -10 21 7 +2441.3897 7 1 9 -156 28 7 -9 3 50 +2844.5334 7 1 0 -156 49 15 -7 46 1 +2492.421 1MAUIO 18 7 1 10 18.255 1 11 155 19 -6 27 42 +2497.838 7 1 11 155 1 19 -6 27 42 +2497.838 7 1 12 -153 1 19 -6 27 52 +2297.838 7 1 13 -151 27 31 -3 49 55 +2201.245 7 1 14 -149 41 14 - 2 30 32 +2499.2307	7 1 15 - 146 20 47 P 816 . 7 1 16 - 146 8 56 + 0 8 55 .	7 1 17 -144 22 33 + 1 28 52 +2478-354 7 1 18 -142 35 41 + 2 48 55 +2466-860 7 1 19 -140 48 13 + 4 8 58 +2456-480 7 1 20 -138 59 54 + 5 29 0 +2458-444	7 1 21 -137 10 30 + 6 48 56 +2416.320 7 1 22 -135 19 52 + 8 42 +234.824 7 1 23 -135 27 42 + 9 28 14 +2370.826 7 1 24 -131 33 52 +10 47 26 +2344.827	7 1 25 -129 38 2 +12 6 14 +2316*393 7 1 26 -127 40 4 +13 24 32 +2285*720 7 1 27 -125 39 39 +14 42 13 +2252.849	7 1 28 -125 30 33 +15 59 10 7 1 29 -121 30 30 +17 15 16 7 1 30 -119 21 15 +18 30 22 1CHILK 31 7 1 30 45 4730	-53.0895 1PDENA 19 7 1 30 2 -50.3566	AL 42 7 1 31 4.270 10 10 10 10 10 10 10 10 10 10 10 10 10	14 222,45450 +22 7 55 +2012 +23 17 11 +1965 +24 24 27 +1917 38,818	-31.5885 ALBUQ 29 7 1 35 2 -39.6573	35 41.784 1507 2111.7493 35 24.728	1 36 -105 24 +25 29 27 1 37 -102 23 14 +26 31 53 1 38 - 99 38 22 +27 31 26	39 - 96 47 53 +28 27 46 +1709*1 40 - 93 51 39 +29 20 30 +1653*9 41 - 90 49 30 +30 9 14 +1597*6	142 - 84 21 16 430 23 34 143 - 84 716 + 31 33 TSTEW 48 7 1 43 53 038 + 0.83655 1430.74, AVANA 47 7 1 43 34 551 +42.0907 1822 43
+ 584.9580 7 1 6 -164 12 27 -12 53 46 + 504.4879 7 1 8 -162 19 31 -11 37 47 1 6 -164 12 0 1 -11 37 47 1 1 6 -166 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 361-5346	+ 421.8861 7 117 -144.22 33 + 1.28 52 +247 + 4476.3135 7 118 -142 35 41 + 2.48 55 +246 + 476.3468 7 119 -140.44813 + 4 8 58 +245 + 509.1093 7 120 -138 59 54 + 5.29 0 +245	+ 54% 2947 7 1 21 -137 10 30 + 6 48 56 + 2416 320 + 584 6902 7 1 22 -135 19 52 + 8 8 42 + 2394 824 + 678 6992 7 1 23 -133 27 42 + 9 28 14 + 23794 6922 + 672 1954 7 1 24 -131 33 52 +10 47 26 + 2344 827	+ 719-8269	+ 930.4763 7 1 29 -123 30 30 +17 15 16 +2180.8 + 986.4763 7 1 29 -121 30 30 +17 15 16 +2180.8 +104.44594 1CHILK 31 7 1 30 46,7730 2 +2141.5	+1102*7914	+1340,0076 NECAL 42 7 1 31 4.270 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1516+556 7 1 33 -112 31 27 +22 7 55 +2016 +1574+2198 7 1 34 -110 6 34 +23 17 11 +1965* +1631-0347 7 1 35 -107 37 6 +24 24 27 +1917* +1686+8619 34 460.30 7 1 35 38,818	+1741e7701 -31.5885 2123.1236 +1795.0365 1ALBUQ 29 7 1 35 23.843 +1847e1465 -3843	+1897-4927 15ACPK 21 7 135 41-844 +1946-81748 1546-81748 17 135 41-857 2111-7493 +7994-8306 10RGAN 20 7 1755-50-758	+2083.6434 7 1 36 -105 2 43 +25 29 27 +2125.8060 7 1 37 -102 23 14 +26 31 53 +2165.8035 7 1 38 - 99 38 22 +27 31 26	+2203e7724 7 1 39 96 47 53 +28 27 46 +2229e6554 7 1 40 93 51 39 +29 20 30 +2273e3986 7 1 41 90 49 30 +30 +30 +30 +30 +30 +30 +30 +30 +30	
+25 19 13 + 584.9580	+47 16 16 + 6 52 2 + 361.2346	+ 60 14 51 - 8 14 23 + 421.8861 7 1 7 - 144 22 33 + 1 28 52 + 247 7 1 17 - 144 22 33 + 1 28 52 + 247 7 1 18 - 142 35 41 + 2 48 55 + 246 7 46 47 56 - 12 33 39 + 476.3488 7 1 19 - 140 48 13 + 48 58 + 246 7 7 0 6 38 - 14 37 37 + 509.4093 7 1 20 - 138 59 54 + 5 29 0 + 248	+ 73 27 6 -16 37 4 + 545.2947 7 1 21 -137 10 30 + 6 48 56 +2416.320 + 76 64 93 -18 31 27 + 584.6902 7 1 22 -135 19 52 + 8 342 +2394.824 + 80 14 11 -20 20 18 + 627.6092 7 1 23 -133 27 42 + 9 28 14 + 227.0692 7 1 23 -133 27 42 + 9 28 14 + 227.046.827 + 83 41 3 -22 3 10 + 672.1954 7 1 24 -131 33 52 +10 47 26 +2344.827	+ 87 10 12 -23 39 39 + 719,8269 7 1 25 -129 38 2 +12 6 14 +2316,83 + 90 41 33 -25 9 24 + 769,8178 7 1 26 -127 40 4 +13 24 32 +2285,87 + 94 14 60 -26 32 5 + 821,805 5 7 1 27 1 125 39 9 +14 42 13 +225,28 + 97 50 18 -27 47 77 4875,2881 7 1 27 1 27 1 25 39 9 +14 52 18 525,28	+101 27 13 -28 55 19 + 930-4763 7 1 29 -123 30 35 +12 910 +2218.68 +105 517 -29 55 30 + 986-9551 7 1 30 -119 21 13 15 16 +2180.07 +105 517 -29 55 30 + 986-9551 7 1 30 -119 21 15 +18 30 22 +2144.65 +108 44 9 -30 47 56 +1044-4594 1CHLK 31 7 1 30 45/730	+112 23 16 -31 32 35 +1102-7914 -53.0895 2953.0829 N +116 2 7 -32 9 28 +1161-7204 IPDENA 19 7 30 23.236 +119 40 8 -32 38 40 +1221.6336 -73566 2871.8345 N +123 16 41 -33 0 19 +1280.5277 7 1 31 -117 8 31 410 44. 18 42300.5	+126 51 14 =33 14 36 +1340,0076 NELCAL 42 7 1 31 4,270 4,270 51 1 32 1 4,270 51 1 32 1 4,270 51 1 32 1 4,270 51 1 32 1 4,270 51 1 32 1 32 1 4,270 51 1 32 1 32 1 4,270 51 1 32 1 32 1 32 1 32 1 32 1 32 1 32 1	+137 17 21 -33 15 48 +1516.5566 7 1 33 -112 31 27 +22 7 55 +2016. +140 38 38 -33 3 19 +1576.2198 7 1 34 -110 6 34 +23 17 11 +1965. +143 55 38 -32 4 56 +1631.0347 7 1 35 -107 3 6 +24 24 24 2 +2117. +147 8 0 -32 21 1 +1666.8619 14/MGO 30 7 1 35 38.818	+150 15 36 -31 51 56 +174.5701 -315885 2123.1236 +153 18 14 -31 18 2 +1745.0565 1ALBUQ 29 7 1 35 23.410 +156 15 53 -30 39 40 +1847.1465	4-159 8 31 -29 5/ 11 +1897-7927	+169 50 23 -26 32 29 +2083,8434 7 1 36 -105 20 48 +25 428.775 +172 19 22 -25 34 2 +125,8060 7 1 37 -102 23 14 +26 31 53 +174 44 7 -24 31 11 +216,8035 7 1 38 - 99 38 22 +3 31 23	+177 21 44 -22 33 10 +2203*7724 7 139 - 96 47 53 +28 27 46 +179 21 44 -22 31 11 +2239*6554 7 140 - 93 51 39 +29 20 30 -178 24 57 -27 18 25 +273*3896 7 141 - 93 51 39 +29 20 30 -178 16 57 -27 18 25 +273*3896 7 141 - 93 69 90 90 91	1 42 - 81 41 24 430 53 34 81 7 143 - 84 27 16 +31 33 50 FTSTEW 48 7 143 53 6338 1 43 53 6338 1 43 53 634 1 43 34 63 63 63 67 1 43 34 65 81 70 HAVANA 47 7 143 34 6581 70 +42 6907 1822 431

51 - 70 7 24 +20 14 32 + 488 52 - 66 34 32 +18 21 2 + 457 53 - 63 4 48 +18 22 2 + 450 16 41 7 5 53 22 185	54 - 59 38 3 +14 18 16 + 408	55 - 56 14 2 +12 10	57 - 49 32 59 + 7 44 24 + 364	58   46   5   16 + 5   27   56 + 358   59   42   58   56 + 3   10   4 + 356	0 = 39 43 34 + 0 51 29 + 359	2 = 33 14 4 = 3 44 55 + 378	3 - 29 59 11 - 6 1 22 + 3936	5 - 23 27 8 -10 27 23 + 437	6 + 20 9 18 - 12 35 41 + 465 7 - 16 49 49 - 14 40 1 + 495	8 - 13 28 28 -16 39 50 + 531	9 1 10 4 59 118 34 35 + 570	11 + 3 11 12 -22 6 57 + 655	12 + 0 19 15 = 23 43 41 + 702	14 + 7 26 54 +26 36 25 + 802	15 + 11 3 45 -27 51 50 + 8554 16 + 14 42 13 -28 59 39 + 9104	17 + 18 21 55 -29 59 41 + 9664	+27.8035 1074.8125 5	18 + 22 - 25 - 30 5 19 + 25 +3 12 - 31 3	6 39 7 6 1 -35•8	19 40•8	4 17 7 6 19 7+714	20 + 29 23 40 +32 12 37 +1140•4	21 + 33 3 14 -32 41 16 +1199*5 22 + 34 41 19 -33 2 17 +1259*0	e de la companya de l	24 + 43 50 35 -33 22 13 +15//e8 25 + 47 20 41 -33 21 39 +1436=9	26 + 50 47 5 -33 14 29 +1495.4	27 + 54 9 23 -33 1 1 +1555e4 28 + 57 27 14 -32 41 38 +1610e5	29 + 60 40 24 -32 16 42 +1666.7	30 + 63 48 38 -31 46 35 +1721e8 31 + 66 51 49 -31 11 38 +1775e7	32 + 69 49 54 -30 32 15 +1828.3	33 + 72 42 52 -29 48 45 +1879*5 34 + 75 30 47 -29 1 28 +1929*1	35 + 78 13 45 -28 10 45 +1977+2	36 + 80 51 53 -27 16 53 +2023 5 37 + 83 25 22 -26 20 9 +2068 0	38 + 85 54 20 -25 20 49 +2110+7	39 + 88 19 3 <b>-</b> 24 40 + 90 39 42 <b>-</b> 23	41 + 92 56 31 -22 9 33 +2226.7
2477 2465 2450 2433	5 +2414*4874	•3245 N	6 +2368.7326	54 +2342•3733 7 15 +2313•7379 7	2 +2282-8660 7	26 +2214.5896 7	48 +2177-2842 7	6 +2096.6246 7	41 +2053.3983 7	-7434 N 7	38 +2008-3360 7	40 +1913+0212 7	+1862.9440 7	+1758-4375	7 N 3365	31 +1704,2248 7	+1592.4778	+1535-2075 +1477-1954 7		+1300,2883 10L	+1181.6	100107777	•2166 S 7		+ 949•9908 + 894•4745 7	7 + 840.3839 7	3 + 787,9601 7 8 + 737,4467 7	+ 689.0892 7	+ 643.1326 7	.8563 S 7	7	35 + 599.8190 7	7 2 2 2 2 7 7	+ 559.3853 7	7 6 •6637 S 7 6	
30 29 13	10 +165 57 54 + 10 +165 47 37 + 116 38 7 5 10 25	-37,2740 2812	12 +169 31 24 +10 8	13 +171 25 53 +11 26	9 +14 3	16 +177 26 29 +16 36	18 -178 26 27 +17 51	20 -174 2 8 +20 19	5 21 -171 44 20 +21 30	+23.59	22 -169 22 26	5 24 -164 25	25 -161 49 14 +2	5 27 -156 21 36 +27 5	IO 18 7 5 27 1.636	5 28 +153 29 28 +28 51	5 30 -147 27 49 430 28	5 31 -144 18 7 +31 11 5 32 -141 2 32 +31 48	8 +32 19 7 +32 45	5 35 -130 41 47 +33 4	5 37 -123 22 48 +33 23	5 38 -119 3/ 14 732 20 ELCAL 42 7 5 38 41 356	+ 4.4812 1	7 40 -111 57 7 +32	41 -108 4 5 +32	5 43 -100 15 55 +31	5 44 - 96 22 17 +30	5 46 - 88 39 17 +28	5 47 - 84 51 0 +26 TETFW 48 7 5 47 53.0	-54.8336	7 36.61	5 48 - 81 5 27 +25	N1 33 7 5 48 7,59	5 49 - 77 22 53 +23	18 36 7 5 49 -79.98	49 21
4 80 40	19 5 + 476+5363			32 5	17.	826. 880.	935	.640	108.	226.	285	ģ	463	573	636.	+1746,4527	897	1991			2169	2242			2363		N 90	:•	ຕິຕ	-	ص ت	•	- 00	+2498.9066	+2494.1972	+2491.5145
36 36	OEM I/	RG 39 7 4 17 22 108	17 22.190	+26.0565 763	4 19 + 33 59 37 -25 40	4 20 + 37 34 42 -27 0 4 21 + 41 11 37 -28 13	4 22 + 44 50 1 -29 19	4 23 + 46 29 31 =30 10 4 24 + 52 9 36 =31 6	4 25 + 55 49 48 =31 48	4 26 + 39 29 30 =32 48 4 27 + 63 8 7 =32 48	4 28 + 66 45 4 -33 7	4 30 + 73 51 36 -33 22	4 31 + 77 20 7 +33 20	4 33 + 84 5 23 -32 56	4 34 + 87 21 25 +32 35 4 35 + 90 32 42 =32 8	5 -31	4 38 + 99 36 38 -30 20	4 39 +102 27 49 =29 36 4 40 +105 14 0 =28 48	4 41 +107 55 18 -27 56 4 42 +110 31 49 -27 2	4 43 +113 3 45 -26 4	4 45 +117 54 39 -24 2	4 46 +120 14 1 -22 38 4 47 +122 29 37 -21 52	4 48 +124 41 45 -20 44	1 · · · · · · · · · · · · · · · · · · ·	4 51 +130 59 20 -17 12 4 52 +132 59 44 -15 59	4 53 +134 57 46 -14 45	RA 40 7 4 53 56+022 +52,5359 3325	4 54 +136 53 41 -13 30	4 55 +138 47 40 +12 15 4 56 +140 39 57 +10 58	4 57 +142 30 46 - 9 41	4 58 +144 20 16 - 8 23	5 0 +147 56 18 = 5 47	5 1 +149 43 13 - 4 28		5 4 +155 1 50 - 0 29	7 5 4 22 +155 41 30 P 818
15 6 +1839,6870 15 20 +1787,4866 12 27 +1733,955 6 6 +1679,2087	6 +1679 53 +1623	1684.8889 N	42.333 3 1646.5	+30 41 24 +1566	049 1570,9899 N	55.914 5 1521.6416	+31 22 13 +19	25 +31 57 53 +14 50 +32 27 58 +13	41 +32 51 59 +13	17 +33 9 29 +13 4 +33 20 1 +13	33 +33 23 12 +11	22 +33 14 3/ 8 +33 5 57	45 47.872	55-1864 1544-641/ 5 45 41 +32 44 55 + 980-8681	+6 3+858	17.536	43 +32	47 11.506 5216 118	0.929 1201.0050	17 26.997	3 +31 37 2 + 869	27 +30 49 58 + BIE 39 +29 54 11 + 764	17 +28 49 46 + 715	100 + 60 06 17+ 16	24 47 6 + 581	36 +21 27 40 + 506	17 +19 38 3 + 473	18 +15 41 50 + 420	17 +13 36 28 + 399	3 + 9 14 34 + 369	8 + 6 59 24 + 361	55 + 2 24 11 + 357e	48 + 0 5 34 + 362	33 - 4 30 12 + 384	22 - 6 45 56 1 - 8 59 23	45 -11 9 52 + 449

27 -176 6 22 +33 17 44 +111781 28 -172 17 39 +33 4 26 +10588 7 9 41,994 5 4 26 +10588 29 -168 26 41 +32 42 51 +100182 30 -168 26 41 +32 42 51 +100182 31 -166 41 13 +31 48 + 9448 32 -166 41 13 +31 13 48 + 9488 33 -155 55 55 55 55 55 57 57 52 6	9 35 -145 16 8 +27 33 35 + 684-505 8 484-505 9 37 -147 29 37 +26 12 40 +598-784 9 37 -137 45 52 +24 44 0 +595-583 9 9 38 -134 5 7 +23 7 58 +555-583 9 9 9 -126 53 4 +199 35 39 +564-9985 9 41 -123 21 49 +17 40 26 +454-9985	32 + 1 + 1 1 1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 51 - 90 7 54 - 4 31 41 + 379 51 9 52 - 8 6 52 3 5 - 6 47 40 + 95 619 9 53 - 8 8 627 - 9 112 11 + 440 6242 11AAPU 45 7 0 1 9 54 - 70 11 2 11 + 440 6242 11AAPU 45 7 0 17 - 13 19 2 6 + 468 640 6 9 56 - 73 39 40 - 15 2 2 33 + 506 442 6 6 52 8 40 - 15 2 2 33 + 506 442 6 6 52 8 40 - 15 2 2 33 + 506 442 6 6 52 8 - 19 14 7 + 574 131 10 7 3 7 6 52 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	- 1111111111111111+++++ - 4888888888888888888888888888888888888
3 7 -24 35 14 +2133. 5 4 -23 31 49 +2172. 7 27 -21 19 15 +2245. 8 21 -20 10 27 +2279. 6 47 -17 48 41 +2310. 6 47 -17 48 41 +2310. 2 14 -15 22 15 67 +236. 8 25 -14 7 8 61 +2356. 8 25 -14 7 8 7 +236.	8 43 + 79 54 33 - 12 52 5 + 44.31.88 8 45 + 81 47 51 - 11 35 50 + 24.49.90 8 45 + 83 39 31 - 10 18 56 + 24.49.90 8 47 + 87 18 18 18 29 + 24.76.18 8 47 + 87 18 18 18 29 + 24.86.60 8 48 + 89 6 55 + 6 25 4 + 24.93.81 8 49 + 90 54 9 = 5 6 16 + 24.93.81	8 50 + 92 40 48 - 3 47 9 +2500.998 8 51 + 94 27 4 - 1 2 7 47 +2501.0116 8 52 + 96 13 7 - 1 8 12 +2494.835 8 52 51 + 97 43 48 P 820 +2494.833 8 54 + 97 59 9 + 0 1132 +2494.833 8 54 + 19 45 22 1 31 22 +2486.814 8 55 + 101 31 58 + 2 51 14 +2478.849	10 + 4 11 6 + 2464 035 10 + 4 11 6 + 2464 035 10 + 2464 03	9 9 +129 5 17 +120 4 2 +120 9 9 +129 9 12 +120 9 13 4 4 22 +22 12 12 12 12 12 12 13 13 14 +209248 9 11 +1318 47 42 +22 12 12 12 12 12 12 12 12 12 12 12 12 1
11 +32 1 48 + 919, 51 +31 20 23 + 864, 6 +39 30 16 + 170, 6 +29 31 31 + 760, 70 +28 24 15 + 710, 40 29 434 40 29 43	114 50 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	4,44,1 4,8 29 2 4 368,49 4,8 29 2 4 368,49 4,9 35 44 4 366,843 4,1 37 20 4 367,834 4,1 37 20 4 362,834 5,1 6,3 6 4 33 4 373,834 6,1 6,3 6 4 366,218	mann manaatan	2. 2
7 36 -134 7 37 -130 7 38 -126 7 39 -126 7 40 -118 7 41 -115 7 42 -110 7 44 -103	7 7 46 - 96 43 7 7 4 6 - 96 43 13 7 7 4 8 - 99 48 13 7 7 4 9 - 86 21 7 7 6 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 - 86 21 7 7 7 8 9 9 8 21 7 7 7 8 9 9 9 8 21 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7. AN 1 33	1   1   1   1   1   1   1   1   1   1	8 11

+ + + + + + + + + + + + + + + + + + +	13 19 +138 55 56 +31 58 54 13 20 +142 47 55 +31 17 7 13 20 +146 39 43 43 20 56 44 13 20 +156 19 51 +28 20 28 13 23 +156 19 51 +28 20 28	14 +158 7 3 +27 4 54 15 +161 51 4 +24 51 19 16 +165 33 44 +24 10 19 13 8 7 13 26 16 620 143 620 773 63 17 +169 12 42 42 47 2 18 +172 48 34 +20 47 2	30 + 176 51 9 + 18 5 5 4 4 481, 31 + 179 51 3 + 16 58 55 4 425, 31 - 176 42 7 + 14 56 58 + 425, 33 - 163 16 5 12 50 55 + 405, 33 - 169 56 8 10 40 50 55 + 405, 34 - 166 56 56 4 805, 34 - 166 36 54 805, 35 - 163 16 58 5 4 37, 36 - 165 36 58 5 4 37, 37 - 165 36 58 5 4 37, 38 - 165 18 58 5 4 37, 38 - 165 18 58 5 4 37, 36 - 166 36 58 5 4 37, 37 - 166 36 58 5 4 37,	38 -155 31	12   3   5   1   5   1   5   5   5   5   5   5	14 1 46 100 14 1 1 2 2 6 3 1 5 4 6 2 2 2 4 6 5 4 6 5 4 6 5 6 6 6 6 6 6 6 6 6 6 6
1 16 35 9 -30 - 13 41 51 -29 - 10 53 43 -28 - 8 10 35 -27 - 2 58 51 -26 - 2 58 51 -26 - 2 58 51 -26	22 + 4 15 4 4 4 - 4 4 4 3 4 741376.900 23 + 4 15 4 21 - 22 5 9 55 + 21776.900 24 + 6 3 2 5 - 21 53 23 + 2213.873 25 + 8 45 9 - 20 45 10 + 2249.215 27 + 13 1 27 - 18 24 18 + 2313.823	26 + 15 5 7 - 17 11 58 + 2344, 29 + 17 6 9 - 15 58 39 + 2346, 31 + 19 4 43 - 14 44 9 + 2342, 31 + 2 5 5 30 - 12 12 51 + 24414, 32 + 2 5 5 30 - 12 12 51 + 24514, 34 + 2 6 39 14 - 9 58 4 + 2450,	29 C B C C C C C C C C C C C C C C C C C	7 12 41 20 + 39 46 12 P 822 +2496.4491 7 12 42 + 40 56 51 + 0 53 8 +2493.0054 7 12 43 + 42 43 8 + 2 12 56 +2455.6670 7 12 44 + 44 17 50 + 4 52 77 +2455.2694 7 12 45 + 46 17 50 + 4 52 77 +2455.7647 7 12 45 + 49 55 0 + 7 31 29 +2477.7866 7 12 48 + 51 45 39 + 8 50 39 +2410.65789	7. 2. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	13 3 + 84 41 24 +26 54 12 +1853, 13 4 +87 25 47 +27 31 91 49 41801, 13 5 + 90 15 38 +28 46 9 +17461, 13 6 + 93 11 4 +29 36 52 +1693, 13 7 +96 12 16 +30 23 31 +1693, 13 8 + 99 19 14 +31 5 49 +1581, 13 9 +102 32 0 +31 43 15 +1524, 13 10 +105 50 27 +32 15 24 +1465,
7 11 20 +150 1 43 +33 23 7 +1202.7532 7 11 21 +133 45 58 +33 20 8 +1143.6745 7 11 22 +157 33 19 +33 9 18 +1143.6742 7 11 23 +161 23 7 +32 50 17 +1027.0693 7 11 24 +165 14 36 +32 22 54 + 968.9767 7 11 25 +169 7 0 +31 46 59 +913.9925 7 11 26 +177 59 36 +31 2 27 +859.3511	7 +176 51 40 +30 9 18 + 8 -179 17 26 +29 7 36 +9 9 -175 28 18 +27 57 31 + 0 -171 41 24 +26 39 16 + 35 7 11 30 33-398 +63 9632 12-40-2917	11 31 -167 57 8 +25 13 11 13 2 -164 35 46 +25 13 31 11 32 -164 37 27 +21 39 36 11 39 -153 30 16 +18 18 30 11 36 -156 35 11 36 -156 36 36 11 36 -156 36 36 11 36 -156 36 36 36 36 36 36 36 36 36 36 36 36 36	11 38 - 143 13 5 + 12 8 25 11 13 9 - 139 50 23 + 9 57 4 11 13 9 - 139 50 23 + 9 57 4 25 11 40 - 139 13 40 + 5 26 28 11 42 - 126 41 58 + 0 50 0 11 44 - 123 26 59 - 1 28 39 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 46 - 116 56 50 - 6 3 18 3 11 47 47 47 47 47 47 47 47 47 47 47 47 47	40 51 + 8 17 23 46 - 10 29 45 2 - 14 43 22 47 - 16 43 31 30 - 20 27 2 14 - 22 11 2 14 - 22 18 56 22 - 23 18	11 57 - 75 41 9 9 11 157 - 75 41 9 11 159 - 75 41 9 9 11 159 - 72 134 - 29 4 16 9 9 11 159 - 72 134 - 29 4 16 9 9 16 9 9 16 9 9 16 9 9 9 9 9 9 9 9	7 12 7 42 40 52 43 23 51 413648515 7 12 8 43 9 95 43 21 7 444640125 7 12 10 43 15 42 44 43 15 8 41444508 7 12 10 42 18 48 42 58 31 415249018 7 12 11 29 0 4 43 86 4 459043112 7 12 12 2 52 46 12 43 16 46 66 83 86 7 12 13 25 46 12 43 140 55 417024316 7 12 14 19 33 38 43 40 55 417024316
53 -29 27 18 +1884- 17 -28 38 10 +1933- 19 -27 42 +1981- 19 -26 50 13 +2021- 16 -25 51 58 +2072- 26 38 208 208 72	+ 29 6 48 -24 51 14 +2114+ +31 30 6 -23 48 15 +2155+ +33 49 22 -22 43 13 +2199+ +36 4 54 -21 36 21 +2230+ +38 16 53 =20 27 51 +2256+ +40 54 35 =10 17 51 +2256+	+ 40 2 31 3 - 13 4 6 32 6 4 4 4 4 2 4 6 3 4 6 3 6 3 6 3 6 4 4 4 4 4 4 4 4 4	40 + 56 + 43 - 1 = 10 1 + 10 1 + 10 1 1 1 1 1 1 1 1 1 1 1	5 + 68 44 59 P 821 + 70 21 2 + 112 12 + 73 4 27 + 2 3 2 + 73 4 27 + 2 31 28 + 75 42 9 + 511 38 + 79 50 32 + 7 50 41 + 81 11 4 20 + 9 9 52 + 81 11 4 21 + 10 48 41	56 + 84 58 51 +11 47 6 + 2552*1266 58 + 88 55 23 +13 46 6 + 2324*2369 58 + 98 55 23 +13 54 21 7 + 2294*2369 59 + 92 59 33 +15 54 30 + -2224*2369 1 + 95 6 40 +18 9 17 + 2294*2369 2 + 97 17 2 - 219 22 53 + 2152*3268 3 + 99 30 60 +21 82 53 + 2152*3268 5 + 104 10 37 +22 55 9 + 1978*5378 4 + 104 10 37 +22 55 9 + 1978*5378 5 + 104 10 37 +22 55 9 + 1978*5378 5 + 104 10 37 +22 57 + 1930*621 6 + 104 10 37 +25 59 + 1978*5378 6 + 104 10 37 +22 59 + 1978*5378 6 + 104 10 37 +25 59 + 1978*5378 6 + 111 42 42 44 +27 10 2 + 1880*60439 6 + 111 40 39 +28 56 + 1777*5718	+126 5 56 +75 50 12 +126 3 12 +30 35 48 +126 3 12 +30 35 48 +136 12 11 +31 15 2 56 +135 47 47 +32 23 35 +139 13 51 +32 48 22 +146 45 9 +33 6 8 22 +146 21 17 +33 18 33

7 20 39 - 34 2 43 +25 50 18 +1942*7349 7 20 40 - 31 25 26 +26 50 29 +1893*5858 7 20 41 - 28 43 2 +27 47 46 +1842*8878 7 20 42 - 25 55 19 +28 41 52 +1790*7416	20 43 = 23 2 8 +29 32 24 +1737*	20 44 = 20 3 21 430 17 3 4255	20 46 - 13 48 49 431 39 1 +1569	20 47 = 10 33 9 +52 11 51 +1512 63 20 48 = 7 12 1 +32 38 29 +1454 0	SPAIN 25 7 20 48 17.232	-19.5712 1507.82	2 49 - 3 45 41 +32 5¥ 48	50 = 0 [4 2/ +53 14 5	52 + 7 0 57 +33 22 26	53 + 10 44 3 +33 15 30	1 54 + 14 29 53 +33 0 43	55 + 18 17 49 +32 37 51	0 56 + 22 / 5 + 32 6 + 1 0 57 + 25 56 59 +3   27 7	3 48 + 29 46 50 +30 39 6	3 59 + 33 35 56 +29 42 38	1 0 + 37 23 45 +28 37 50	1 1 + 41 9 44 +27 24 52	2 + 44 53 28 +26 3 56 36	1 4 46 54 57 424 55 26	1 5 + 55 48 24 +21 17 3	1 6 + 59 20 51 +19 28 5	+ 62 50 24 +17 33 16 + 66 17 10 +15 33 16	1 9 + 69 41 21 +13 28 33	21 10 + 73 3 12 +11 19 49	21 12 + 18 43 1 + 7 1 + 6 52 52	21 13 + 82 57 54 + 4 36 2	21 14 + 86 13 43 + 2 17 53	21 16 + 92 44 7 = 2 19 31	21 17 + 95 59 29 - 4 37 22	15 32 - 6 37 36 - 9	21 20 +105 51 4 -11 19 9	21 21 +109 11 16 -13 26 56	21 24 +115 53 68 -13 59 51	21 24 +119 24 50 -19 23 15	1 25 +122 54 20 +21 11 8	1 26 +146 48 28 -22 32 +3	8 +133 38 28 -25 55 29	ERA 40 7 21 28 51.253	2 +32.8459 899455 4 472. 2 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472. 2 4 472	29 +13/ 18 2 =2/ 13 32 + 1/2ec	30 +140 39 33 158 58 33 + 62462	37 +148 27 10 -30 30 2 + 933•1	33 +152 12 12 -31 18 36 + 989•6		35 +159 41 44 =32 31 19 +1105**	36 4163 24 59 -32 55 38 +1164-3	37 +167 6 19 -33 12 8 +122300
	19 59 -114 4 5 -24 5 49 +2104	20 0 -111 42 1/ -23 0 42 +2143e	20 2 -107 10 22 -20 45 1 +2221	20 3 -104 59 45 -19 34 49 +2255	20 5 -100 47 57 -17 10 30 +2319	20 6 - 98 46 17 -15 56 40 +2347	20 7 - 96 47 8 -14 41 53 +2373	20 8 - 94 50 14 -13 26 15 +2396	20 9 - 92 55 24 - 12 7 54 5410	20 10 - 71 2 23 10 - 10 10 20 10 424534	20 12 - 87 20 59 - 8 17 16 +2467	20 13 - 85 32 8 - 6 58 48 +2479	20 14 - 83 44 18 - 5 39 58 +2488	20 IS # 81 37 I4 # 4 20 32 +2433	ANI 33 / 20 17 4744518 -7545712 47784518	6 - 80 10 45 - 3 1 31 +2499	TOE 46 7 20 16 53.955	- 4.2808	5 1.7	78 24 37 - 1 42 1 +2501	45 7 20 17 42.405		-85.0458 564	20 18 - 76 38 40 - 0	EN 34 7 20 18 19 07	20210505 10501	7 20 18 16 - 76 8 53 P 826 +2499•6101	20 19 - 74 52 43 + 0 57 18 +249	20 20 - 73 6 33 + 2 17 0 +249	71 19 5	CURAC 24 7 20 22 22 391	-22+9933 2616+7339	20 23 - 67 44 45 + 6 15 36 +24:	28 + 8 53 38 +2	20 26 - 62 13 46 +10 12 8 +240	ANTIG 41 7 20 26 13.928	. 21 0E 11+ E2 02 09 - 22 02	20 28 - 58 25 7 +12 47 44	29 - 56	20 30 - 54 28 1 +15 20 49	20 31 - 52 25 40 +16 36 10	20 32 = 50 20 30 +1/2 30 33	20 34 - 46 0 34 +20 15 50	20 35 - 43 45 17 +21 26 24	20 36 - 41 26 7 +22 35 21	20 37 - 39 2 49 +23 42 29	20 38 - 36 35 6 +24 47 33
52 + 16 + 32 +31 48 53 + 19 22 16 +32 19 54 + 22 45 26 +32 45	18 55 + 26 13 44 +33 4 20 . 18 56 + 29 46 53 +33 17 2 .	18 57 + 33 24 22 +33 22 47	18 59 + 40 50 13 +33 11 58	19 0 + 44 37 19 +32 54 46	19 1 + 48 26 16 152 29 25	19 3 + 56 6 51 +31 13 24 + 902	19 4 + 59 57 4 +30 22 41 + 848	19 5 + 63 46 20 +29 23 31	19 6 + 67 34 5 +28 16 2 + 744	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 8 + (2 3 13 +23 36 36 18	19 10 + 82 21 41 +22 27 47	19 11 + 85 56 28 +20 42 58	19 12 + 89 28 18 +18 51 56	19 13 + 92 5/ 11 +16 55 46	19 14 + 90 23 19 +14 33 52 + 4510 10 15 + 90 46 54 +12 47 21 + 410	19 16 +103 8 12 +10 37 21 + 391	19 17 +106 27 33 + 8 24 13 + 376.	19 18 +109 45 15 + 6 8 36	19 19 +113 1 43 + 3 51 14 + 3260	19 21 +119 32 30 = 0 45 59 + 358	19 22 +122 47 38 - 3 4 25	19 23 +126 3 6 = 5 21 48 + 5 60	19 24 +127 17 17 - 17 2 - 17 18 1 10 19 25 +132 36 39 - 9 50 38 + 410	19 26 +135 55 27 -12 0 45 + 434	19 27 +139 16 3 =14 / 10 19 28 +142 38 42 =16 9 15	19 29 +146 3 39 -18 6 26 + 526.	19 30 +149 31 5 -19 58 10 + 564	19 32 +156 33 39 -23 23 20 + 649	19 33 +160 8 48 -24 55 54	10 25 4167 26 8 =27 39 8 + 795s	19 36 +171 7 46 -28 49 16 +	19 37 +174 50 53 -29 51 27 + 902	19 38 +178 34 59 =30 45 55 + 958	19 40 -173 56 2 -32 9 28 +10	19 41 -170 12 26 -32 39 19 +1131.6	19 42 -166 30 15 -33 1 10 +11	19 45 -162 00 10 -53 12 27 +120-12	19 45 -155 38 40 -33 21 49 +1368 966	19 46 -152 8 23 -33 14 32 +1428 034	19 47 -148 42 21 -33 0 46 +1486 646	19 48 -145 20 56 -32 40 52 +1544+639	19 49 -142 4 20 -32 15 14 +1601e01e1	19 51 -135 46 56 -31 8 21 +171364	19 52 -132 46 10 -30 27 52 +1767-506	19 53 -129 50 44 -29 43 11 +1820.291	19 54 -127 0 34 -28 54 41 +1
7 18 0 - 97 17 20 -28 41 16 +1894*2309 7 18 1 - 94 34 5 -27 48 31 +1943*3953 7 18 2 - 91 55 47 -26 52 41 +1990*9125	18 3 + 89 22 15 - 25 54 3	18 5 - 84 28 43 -23 49 29	18 6 - 82 8 14 - 22 44 0	18 8 - 77 38 41 -20 27 43	18 8 13•148	- 75 29 6 -19 17 17 +2270	8 10 - 73 22 41 -18 5 31	8 11 - 71 19 9 -16 52 35 +2332	44 7 18 11 30 655	+26.1148	11 18.872 5729 3178.96	18 17 - 69 18 19 - 15 38 36	18 13 - 67 19 53 -14 23 42	18 14 - 65 23 39 -13 7 59	18 15 - 63 29 24 -11 51 32	18 16 = 61 36 55 = 10 34 2/	18 18 1 57 56 19 1 7 58 42	18 19 - 56 7 48 - 6 40 11	18 20 - 54 20 13 - 5 21 19	61	18 22 - 50 46 57 - 2 42 49 18 23 - 49 0 54 - 1 23 16	18 24 - 47 14 58 - 0 3 37		* 678 d	18 25 - 45 28 57 + 1 16 6 +2495.	18 26 - 43 42 40 + 2 35 49 +2488*	18 28 - 40 8 29 + 5 15 2 +2467	18 29 - 38 20 9 + 6 34 26 +24530	18 30 - 50 50 40 + 7 55 58 +24500	50 +10 30 56 +2396+4	おはこうはい こうき また ちょう ひょうじゅ しゅう 一切 (の)	18 35 - 26 59 54 +14 23 18 +	18 36 - 24 59 20 +15 39 24 +2288.0	18 37 - 22 56 7 +16 54 38 +2255e	18 39 = 20 49 38 419 2 55 4245 18 39 = 18 40 37 419 21 58 +2183e	18 40 - 16 27 50 +20 33 46 +	18 41 - 14 11 19 +21 44 5 +21030	18 42 - 11 50 49 422 52 43 420 00 43014.	8 44 - 6 56 50 +25 4 6 +1969	TN 25 7 18 44 17 235	-41.5923 2407.1676 N	8 45 - 4 22 49 +26 6 21 +1920•	18 46 - 1 43 50 +27 5 56 +1871	7 18 47 + 1 0 23 +20 2 52 +1817649326	8 49 + 6 45 7 +29 45 29 +1712	8 50 + 9 45 52 +30 31 5 +1657	8 51 + 12 52 21 +31 12 16 +1601

3.0802 3790.6549 123 +12 10 33 +2 16 10.065 2.54 +13 27 35 +2 17 23.81 17 23.81 10 14 43 54 95 10 14 17 16 7 17	ALMGG 30 8 0 21 35.45 27 43 42.25.28  ALMGG 30 8 0 21 35.45.2  ALBUQ 29 8 0 21 17.16.0  SACPK 21 8 0 21 39.078.8907 N  ORGAN 20 8 0 21 38.64.3  ORGAN 20 8 0 21 38.64.3  ORGAN 20 8 0 21 38.64.3  ORGAN 20 8 0 21 38.64.3	3.4.2.5.11, 2.8.4.2.5.11, 2.8.4.2.5.11, 2.8.4.2.5.11, 2.8.4.2.6.19, 2.8.4.2.2.2.2.2.2.2.2.2.2.2.2.2.	DUTIK 22	0 27 +121 0 21 +115 0 21 +1103 1 15 + 97 1 15 + 97 9 13 + 92 0 13 + 92 0 57 + 91
7 23 21 + 99 53 45 - 23 58 41 + 654*1377 7 23 22 + 103 30 38 - 25 28 55 + 700*1801 7 23 23 + 1107 9 57 - 26 51 48 + 749*7721 7 23 24 + 110 51 23 - 28 7 2 + 800*6674 7 23 25 + 118 4 34 37 - 29 14 2 4 8 34 - 24 218 4 1021*3855 7 23 28 + 125 50 18 - 31 47 48 + 1021*3855 7 23 29 + 1138*0146 7 23 30 + 133 19 48 + 32 49 19 + 1138*0146	40 7 23 30 55 398 4 1 1 2 5 5 5 5 9 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0   10   10   10   10   10   10   10	23 55 1153 43 42 41 15 34 26 22 35 41 15 34 34 34 5 115 34 34 24 5 115 34 34 34 5 115 34 34 34 5 115 34 34 34 5 115 34 34 34 5 115 34 34 34 5 115 34 34 34 5 115 34 34 34 34 34 34 34 34 34 34 34 34 34	0 11 -128 248 44 14 147 148283586 8 0 11 -128 33 19 +5 38 10 +7447186950 8 0 12 -124 44 58 4 57 21 +445249102 8 0 12 -124 44 58 4 57 21 +44524003 8 0 14 -121 4 45 +9 34 47 +744281003 8 0 15 -139 12 7 +10 52 55 +240460779 1CHILK 31 8 0 15 488318 3880.8062 N
22 27 17*265 58.6430 3314,3832 22 27 16.113 22 27 45.197 22 27 45.197 22 27 45.197 22 27 45.197 24 419 57 57 42179 18 42 421 8 46 42179 25 30 544217	22 31 - 68 38 56 +23 25 30 4 50 25 64 16 9 6 2 2 3 2 - 66 12 41 +24 30 5 9 4 5 2 2 3 3 4 4 12 1 3 4 1	38	22 54 + 1 7 3 47 +28 58 42 + 22 55 + 1 0 59 54 57 54 68 28 42 55 55 + 1 6 49 57 57 57 68 28 42 57 57 57 57 57 57 57 57 57 57 57 57 57	13 + 72 28 45 = 8 24 48 + 393 15 + 76 45 3 = 10 3 11 + 413 15 + 82 28 = 12 46 17 + 464 17 + 85 22 4 - 16 52 9 + 495 18 + 89 16 48 - 18 47 43 + 590 19 + 92 47 47 - 20 37 39 + 568 20 + 96 19 26 - 22 21 28 + 610
21 38 +170 45 7 -33 22 21 49 +174 20 48 -33 22 21 41 -174 30 47 -33 17 21 42 -175 18 39 23 -33 17 21 42 -175 16 6 -32 47 21 45 -175 40 -32 52 21 46 -168 44 22 -31 53 21 46 -162 33 38 -30 39 21 47 -155 46 -165 33 20 -29 55	21 49 -153 54 25 12 12 14 12 12 12 12 12 12 12 12 12 12 12 12 12	20 - 130 16 55 - 17 8 40 20 20 4 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 30 - 105  3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CPCANI 33 7 22 25 37.976  1 LUPTR 27 7 22 25 51.976  7 22 26 -79 50 34 +17 37 18 +2251.8180  OUITOE 46 7 22 26 55.489  7 22 27 -77 43 18 +18 45 44 +2216.732

PCAN1 33 8 6 39 2-395 6 40 - 77 20 39 414 443 6 41 - 73 20 39 14 142 37 6 42 - 70 38 12 + 12 37 6 43 - 67 19 45 + 8 15 6 45 - 60 46 37 + 3 45 6 45 - 60 46 37 + 3 45 6 47 - 54 15 60 - 6 54 6 47 - 6 41 24	40 97 - 3 12 59 + 360 84 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 6 + 12 55 33 40 11 + 9  7 7 + 16 42 13 +32 45 17 +10  7 7 + 16 42 13 +32 45 17 +10  7 8 + 20 13 +32 45 17 +10  7 9 + 24 10 15 +33 15 37 +11  7 9 + 24 10 15 +33 15 5 +12  7 10 + 27 50 13 +33 22 56 +12  7 10 + 27 50 13 +33 20 28 +13  7 11 +31 26 41 -33 20 28 +13  7 12 +34 59 59 +33 12 3 +13  7 13 +38 26 59 +32 55 4 +14  7 15 +45 50 -32 25 5 4 +14  7 15 +45 50 -32 25 5 4 +14	48 20 23 54 24 20 23 54 28 45 66 15 19 66 15 19 68 15 40 77 50 26 86 27 16 87 20 10 88 22 10 99 26 26 94 17 34 94 17 34
5 0 +139 56 4 + 0 44 4 +25500. 5 11 +114 12 5 + 2 3 42 +22498. 5 52 +143 28 24 + 3 23 14 +2493. UAMIS 37 8 5 246.17. 5 53 +145 12 4 + 42 39 +248. 5 54 +147 12 4 + 42 39 +248. 5 56 +148 51 12 + 7 2 0 48 +246. 5 56 +168 51 12 + 7 2 0 48 +246. 5 56 +168 51 12 + 7 2 0 48 +246. 5 57 +152 31 36 + 9 57 39 +244.8	## ## ## ## ## ## ## ## ## ## ## ## ##	OHNIS 35 8 6 13 468116  OHNIS 35 8 6 13 468116  14 -168 15 18 75 9 15 60 11 17 40 16 16 16 16 16 17 17 40 17	25 - 132 13 16 +33 18 26 - 122 13 16 +33 18 27 - 122 13 16 +32 49 28 - 120 56 13 +31 47 28 - 120 56 13 +31 47 28 - 120 56 13 +31 47 30 - 130 55 13 +39 43 31 - 109 51 14 +26 49 32 - 100 51 14 +26 49 33 - 100 51 14 +26 49 34 - 94 49 57 56 +45 54 35 - 91 14 37 +22 16 36 - 91 14 37 +22 16 37 - 84 41 21 18 +418 41  A 4 7 8 6 48 92 38 - 84 12 18 +418 41  A 4 7 8 6 48 92 39 - 80 45 14 +16 45 39 - 80 45 14 +16 45
3 - 1.0 5 2 2 4 4 4 0 0 6 4 2 4 4 4 4 6 0 6 4 2 4 4 4 4 6 4 6 4 5 4 4 4 6 4 6 4 6 4 6 4	9 6 + 20 26 22 - 26 27 42 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 17 + 64 1 26 37 -33 18 29 5 19 + 64 23 17 -32 49 30 5 19 + 68 23 17 -32 49 30 5 20 + 75 40 14 -31 5 5 20 5 20 5 20 5 20 5 20 5 20 5 20 5	8 5 32 +105 6 54 -22 10 32 +1135 7411 8 5 34 +109 35 53 -121 38 +1175 2139 8 5 35 +111 45 9 -18 31 9 +222 6447 9884 8 5 35 +113 51 15 -17 26 15 +2221 1805 8 5 37 +115 54 27 -16 12 6 +2221 1805 8 5 39 +119 53 5 -13 47 1 +2312 1785 8 5 40 +123 42 59 -11 7 1 6 +2420 9313 8 5 42 +125 35 14 -9 49 21 +4432 8739 8 5 44 +129 15 25 -18 12 6 +2449 8731 8 5 45 +129 15 27 -18 12 6 +2449 8731 8 5 47 +129 15 27 -18 12 6 +2449 8731 8 5 47 +129 15 27 -18 12 6 +2464 8750 8 5 47 +134 37 54 -9 49 12 47 +4432 8750 8 5 47 +134 37 54 -9 13 14 77 +2498 8661 8 5 49 +138 10 10 -0 35 35 +2501 8016
MAUJO 18	4 23 - 130 5 10 +31 35 27 +161e. 4 26 - 123 33 42 +32 35 32 +1699. 4 26 - 123 33 42 +32 35 32 +1499. 4 26 - 123 33 42 +32 35 37 +1449.  CLCAL 42 8 4 26 54.882  CHICK 31 8 4 26 54.887  PDENA 19 8 4 26 58.8815  PDENA 19 8 4 26 4.8815  PDENA 19 8 4 28 3 2 3 4 4 1328. 4 27 - 116 41 46 +33 12 23 4 1388. 4 29 - 110 5 14 5 4 5 3 2 4 6 4 1226. 4 31 - 105 5 14 5 3 17 8 12 6 4 126. 4 31 - 105 5 14 5 3 17 8 12 6 4 126. 4 31 - 105 5 14 5 3 17 8 12 6 4 126. 4 31 - 105 5 14 5 3 17 8 12 6 4 126. 4 31 - 105 5 14 5 3 17 8 12 6 4 126. 4 33 - 94 35 26 43 3 3 5 1108.	4 34 - 90 48 46 + 13 13 54 9 + 4 35 - 87 0 68 46 + 13 13 45 9 57 + 4 35 15 16 16 16 16 16 16 16 16 16 16 16 16 16	201

25 - 151 25 - 144 26 - 144 26 - 137 27 - 137 28 - 137 29 - 134 20 - 137 20 - 137	10 35 -125 - 6 1 7 5 2 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1	10 40	110 49 - 66 14 54 -27 4 0 + 717441 1100 23 8 10 49 16.695 10 50 - 62 30 23 28 18 1 + 77413 10 51 - 58 4 37 -29 25 39 4 1818487 10 52 - 54 56 7 -30 24 11 + 87237 10 53 - 51 7 6 -31 14 27 49 10 54 - 47 18 33 -31 54 46 109928 10 55 - 43 30 6 -32 59 44 109928 10 55 - 35 57 24 -33 11 51 + 1159810	5033 21 6 + 1216.73 51 -33 17 14 + 1336.72 52 -33 17 14 + 1336.72 52 -33 17 14 + 1336.72 52 -32 45 56 + 1454.11 51 -31 16 -5 16 + 1517.04 51 -32 11 -31 16 6 + 1517.04 52 -29 49 6 + 1737.04 52 -29 49 6 + 1737.04 53 -27 11 33 + 1893.37 54 -25 11 5 + 1990.04 56 -28 12 5 + 1893.37 57 -28 12 5 + 1893.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 5 6 6 + 2036.37 58 -21 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8 9 28 + 62 56 5 11 0 47 +2370-2431 8 9 29 + 64 52 4 -11 43 37 +2394-1517 8 9 30 + 66 45 20 -10 25 53 +2418-174. 8 9 31 + 68 56 8 -9 7 541 +2494-8022 8 9 32 + 70 27 11 - 7 49 4 +2451-6513 8 9 34 + 72 16 9 - 66 30 7 +2466-0620 8 9 34 + 74 4 6 - 5 10 55 +2477-8956 8 9 34 + 75 51 7 - 3 51 30 +2481-488	9 36 + 77 37 50 - 2 31 27 9 37 + 79 23 58 - 1 12 19 9 37 54 + 81 0 7 P 833 9 39 + 82 55 50 + 1 27 9 39 + 82 55 50 + 1 27 9 40 + 84 46 57 + 2 46 39	15 31 + 5 25 14 + 24944 15 31 + 5 25 14 + 24946 42 18 + 9 21 15 + 24468 43 44 +10 39 4 + 24086 20 48 +11 56 24 + 24086 21 49 +11 156 24 + 24086 21 40 +14 21 15 + 23368 21 44 +16 58 39 + 23368 21 4 +16 58 39 + 23368 21 7 +18 11 55 + 23368 21 7 +18 11 55 + 23368 21 7 +18 11 55 + 23748	9 54 +111 42 43 +20 34 47 +2204 9 55 +113 57 4 +21 44 4 +2266 9 56 +116 15 12 +23 44 4 +2266 9 57 +118 37 20 +23 57 26 +22085 9 59 +121 34 59 +26 2 5 +22041 9 59 +123 34 39 +26 2 2 5 +1995 10 0 +126 10 18 +27 7 7 2 +1998 10 1 +128 50 52 +27 57 2 +1998 10 2 +131 36 33 +28 49 43 +1848 10 2 +134 27 59 +29 38 55 +1766 10 3 +134 27 59 +29 38 55 +1766 10 4 +137 23 47 +30 24 16 +1769	70XYO 28 8 10. 10 5 +140 25. 110 6 +146 45. 110 7 +146 45. 110 8 +150 25. 110 10 10 11 +160 25. 110 10 11 +160 25. 110 10 11 +175 25. 110 10 11 +175 25. 110 10 11 +175 25. 110 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 11 +175 25. 110 10 10 10 11 +175 25. 110 10 10 10 11 +175 25. 110 10 10 10 10 10 10 10 10 10 10 10 10
8 29 -124 57 3 +24 23 41 + 654*4454 8 30 -121 21 16 +22 47 56 + 610*3837 8 31 -117 48 13 +21 5 33 + 569*1527 8 8 32 -114 17 53 +19 16 51 + 930*9654 8 8 33 -110 50 15 +17 22 23 + 496*1040 8 8 34 -107 25 10 +15 22 41 + 466*7186 8 8 35 -104 25 5 +13 18 19 +437*0237 8 35 -104 47 +11 9 55 + 413*19*8	8 37 - 97 22 57 + 8 58 6 8 31 8 38 - 94 5 56 + 6 43 31 8 8 40 - 87 33 47 + 2 8 48 8 40 - 84 18 35 - 0 9 56 8 42 - 81 3 17 - 2 28 40 110E 46 8 8 42 45 45 47 5 45 16C	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 55 - 36 6 41 - 12/ C. 4 8 8 5 - 32 6 4 1 - 12/ C 8 9 9 6 0 9 8 5 1 - 28 9 9 6 0 9 8 5 1 - 28 9 9 4 4 10 8 9 9 6 0 9 9 9 9 1 - 28 9 9 4 1 - 31 2 4 9 9 9 9 1 - 31 3 2 3 2 3 2 3 2 3 9 9 9 9 9 9 9 9 9 9 9	9 6 7 + 8 30 7 1 - 33 14 17 19 9 6 7 + 8 30 7 1 - 33 14 11 19 9 10 1 1 1 10 19 19 19 19 19 19 19 19 19 19 19 19 19
+2442.6447 +2458.3654 +2471.6556 +2481.6557 +2496.897 +2496.8821 +2500.8272	832 +2500,9323 25 41 +2501,2460 45 19 +2499,7408 45 17 +2495,378 24 17 +2490,3832 24 17 +2490,3832 2 28 +2469,0931	8 +24,6 23 +24,6 28 +24,6 28 +23,6 20 +223,2 20 +223,2 2	+22 0 54 +2188.184.64 34.976 1. 241.9.5530 1. 24.9.5530 1. 25.9.5530 1. 25.9.5530	

8 14 2 +111 15 20 +33 10 34 +1216.5880 8 14 3 +114 56 57 +32 53 8 +1157.3468	14 4 +118 40 23 +32 27 52 +1098 508	14 5 +122 24 57 +31 54 35 +1040,276	14 6 +126 10 4 +31 13 12 + 982,879	14 7 +129 55 2 +30 23 39 + 926.540	14 8 +133 39 20 +29 25 57 + 871.494	14 9 +137 22 22 +28 20 13 + 817,981	14 10 +141 3 43 +27 6 35 + 766-245	14 11 +144 43 2 +25 45 1/4 + /164532	14 12 +148 19 60 +24 16 36 + 669 089	14 13 +121 54 26 +22 40 52 + <b>624</b> •1 <b>6</b> 2	16.6100 + 02.00 02+01.02 001+ +1.41	14 16 +162 22 4 +17 15 29 + 506.854	14 17 +165 46 16 +15 15 56 + 474.327	4KEIS 38 8 14 17 14.307	5 7508889 699600= 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	14 10 4170 0 10 410 41 45 4 450445	14 20 +175 46 28 + 8 51 47 + 39	14 21 +179 3 25 + 6 37 20 + 382.25	14 22 -177 40 37 + 4 20 46 +	14 23 -1/4 25 18 + 2 2 47 +	14 25 -167 54 50 - 2 34 30 +	14 26 -164 38 53 - 4 52 42 + 362 002	14 27 -161 21 57 - 7 9 20 + 37	14 28 -158 3 39 - 9 23 52 + 38	14 29 -154 43 36 -11 35 38 + 40	14 50 -151 21 29 -13 43	14 32 -144 29 52 -17 47 33 + 47	14 33 -140 59 57 -19 41 40 +	14 34 -137 27 6 -21 29 53 + 548.1	14 35 -133 51 18 -23 11 42 + 587.7	14 36 -130 12 35 -24 46 37 + 6	14 36 -122 47 2 -27 34 12 + 723*3	14 39 -119 0 48 -28 46 12 + 773 2	14 40 -115 12 46 -29 49 60 + 825	8 14 41 -111 23 31 -30 45 26 + 878,9322 8 14 42 -107 33 34 -31 33 36 + 634 1366	14 43 -103 43 43 -32 10 42 + 424	14 44 - 99 54 33 -32 41 5 +1048	14 45 - 96 6 50 -33 2 58 +1106.	14 46 - 92 21 15 -33 16 46 +1165	14 47	14 49 - 81 24 4 -33 12 37 +1343.	14 50 - 77 53 24 -32 57 13 +1402	14 51 - 74 27 39 -32 35 28 +1461	14 52 - 71 7 10 -32 7 48 +1519+33	14 52 15-113	70100	170 17 27 180 21 00 CT 000 177 177 177 177 177 177 177 177 177	14 53 - 67 52 9 -3 34 38 +15748	14 54 - 64 42 44 -30 56 24 +1633.5	14 55 - 61 38 58 -30 13 30 +1689.2	14 56 - 58 40 54 -29 26 21 +1743 8	1 I	1+6+91+ 00 0+ /2+ 61 1 00 + 10+ 11
8 13 10 - 8 30 11 -21 8 13 11 - 6 16 32 -19	8 13 12 - 4 6 23 -18 37 8 +2220	8 13 13 - 1 59 29 -17 23 33 +2255.	8 13 14 + 0 4 26 -16 8 55 +2288 423	0 13 13 + 2 5 37 = 14 53 22 +2318+913	19454 0 75 FIN D 4 4 4 07 FIN D 75 FIN D 453476	12 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	13 19 4 9 47 47 18 453964	13 20 + 11 38 50 - 8 25 34 +2424 050	13 21 + 13 28 34 + 7 4 38 +24504930	13 22 + 15 17 7 + 5 47 26 +24674561	13 23 + 17 4 46 = 4 28 2 +2479+215	CAPTO 16 8 13 23 46,657	+74.2316 4656.5801	1 3 6 28	13 26 + 22 26 7 1 46 49 +2495		8 13 26 21 + 23 2 49 P 835 +2500•0719		+ 24 TO T + C D	12 20 7 20 0 1 7 2 10 9 42000.51	+75.4678 4770.661	+ 27 42 16 + 3 29 37 +2497	OLFAN 26 8 13 29 17-977	+73.2453 4592.6976 N	13 31 + 31 16 22 + 4 48 25	13 32 + 33 4 37 + 7 26 42	13 33 + 34 53 55 + 8 45 5	13 34 + 36 44 31 +10 3 3	13 35 + 38 36 34 +11 20 30	13 35 + 40 30 20 +12 3/ 21	8 58 +235	13 39 + 46 24 5 +16 23 31 +233	13 40 + 48 26 53 +17 37 5	13 41 + 50 32 35 +18 49 33 +227	0MKA2 27 8 13 41 550704 +3402562 2561=363	13 42 + 52 41 21 +20 0 44 +2236	13 43 + 54 53 29 +21 10 32 +220	13 44 + 57 9 12 +22 18 44 +210	13 46 + 61 52 25 +24 20 20	13 47 + 64 20 22 +25 31 55 +203	13 48 + 66 52 54 +26 31 45 +199	13 49 + 69 30 13 +27 28 52 +194	13 50 + 72 12 27 +28 22 59 +1893.	13 51 + 74 59 51 +29 13 46 +1842	13 53 + 80 50 26 +30 42 10 +1790e	13 54 + 83 53 47 +31 23 1 +1685	13 55 + 87 2 28 +31 57 7 +1626	13 56 + 90 16 23 +32 26 5 +1569	13 57 + 93 35 25 +32 49 33 +1511.9	13 58 + 96 59 17 +33 7 5 +1453.5	13 37 TIOU C 39 T35 TG TG +13940 /	8 14 1 +107 36 12 +33 20 23 +1276,0220	
8 12 15 +167 29 8 +27 58 49 + 795.0183 8 12 16 +171 10 21 +26 42 42 + 744.1453	12 11 41 45 65 65 18 18 18 18 18 18 18 18 18 18 18 18 18	12 18 +1/8 20 2 +23 +/ 3	12 20 -174 28 37 +20 25 2	12 21 =170 59 56 +18 34 4	DHNIS 35 8 12 21 24 246	+14.7933 528.427	12 22 -167 33 47 +16 38 35 +	12 23 -164 10 5 +14 37 21 +	12 24 -160 48 35 +12 31 41 +	12 25 -157 28 58 +10 22 10 +	12 26 -154 11 1 + 8 9 27 +	12 27 -150 54 19 + 5 54 10 +	12 20 -14( 36 31 + 3 3/ 1 + 12 20 -14( 32 12 + 13 18 42 +	12 30 -141 8 4 - 1 0	12 31 -137 52 36 - 3 18 41 +	12 32 -134 36 26 - 5 36 19 +	12 33 -131 19 11 - 7 52 18 + 12 34 -128 0 26 -10 5 56 +	12 35 -124 39 58 -12 16 36 +	12 36 -121 17 18 -14 23 34 +	12 37 -117 52 13 -16 26 12 +	12 38 -114 24 29 -18 23 54 +	12 49 -110 55 57 -20 16 5 +	12 41 -103 64 9 -23 41 47 +	12 42 -100 4 57 -25 14 21 + 649	12 43 - 96 23 2 -26 39 31 + 696	-27 56 55 + 745	12 45 - 88 52 21 -29 6 19 + 795	12 40 = 85 4 24 -30 / 29 + 848.	12 48 + 77 25 57 +31 44 41 + 958	12 49 - 73 36 46 -32 20 39 +1015	TA 44 8 12 49 52.263	124.05-	3 8 12 49 46 083 + 3-1481 1060-	12 50 - 69 48 30 -32 48 17 +1073-576	12 51 - 66 1 54 -33 7 45 +1	VILDO 23 8 12 51 13-176	12 52 = 62 17 39 =33 19 15 ±1393	12 53 - 58 36 25 -33 23 4 +1250	12 54 - 54 58 50 -33 19 31	12 55 - 51 25 25 -33 8 58 +1369	12 56 - 47 56 37 -32 51 48 +1428	77 + 1 + 1 + 2	9 - 38 1 23 -31 24 48 +1601,947	13 0 - 34 53 58 -30 45 23 +1658 214	13 1 - 31 52 11 -30 1 25 +1713.4	13 2 - 28 56 3 -29 13 20 +1767.4	13 3 - 26 5 23 -28 21 30 +1820•2	13 4 - 23 20 8 -27 26 16 +1871.5	13 5 = 20 40 4 -26 27 58 +1921.	13 7 - 15 34 45 -24 23 24 +201642	13 8 - 13 9 1 -23 17 40 +2060-9	13 9 - 10 47 36 -22 9 57 +2103	
+32.9963 2581 29 32 19 =15 50	11 22 4 33 30 40 -13 18 55	+ 35 26 26 -12 1 48	11 24 + 37 20 18 -10 44 7	11 25 + 39 12 24 - 9 25 56	11 26 + 41 3 2 - 8 7 20	11 27 + 42 52 22 - 6 48 24	11 28 + 44 40 37 - 5 29 12	11 29 + 46 28 1 - 4 9 47	11 30 + 48 14 42 - 2 50 14	11 31 + 50 0 59 - 1 30 35	11 54 + 51 40 58 + 0 10 55	0 11 36 23 00 00 00 00 00 00 00 00 00 00 00 00 00	10000	8 11 32 8 + 52 1 28 P 834 +2500 6062		11 33 + 53 32 53 + 1 8 45 +2501	11 35 + 57 5 18 + 3 47 47 +2495	11 36 + 58 52 11 + 5 7 2 + 2488	11 37 + 60 39 48 + 6 26 3 +2479	11 38 + 62 28 19 + 7 44 46 +2467	11 59 + 64 1/ 59 + 9 3 / +2453	11 41 4 68 1 32 411 38 24 42418	11 42 + 69 55 52 +12 55 12 +2396	11 43 + 71 52 11 +14 11 18 +2373	11 44 + 73 50 43 +15 26 38 +2347	11 45 + 75 51 42 +16 41 3 +2318	11 47 + 80 2 0 +19 6 45 +2255	11 48 + 82 11 47 +20 17 44 +2220	11 49 + 84 25 1 +21 27 17 +2183	11 50 + 86 41 55 +22 35 12 +2144	11 51 + 89 2 45 +23 41 18 +2103	11 52 + 91 27 46 +24 45 22 +2060	11 54 + 96 31 15 +26 46 29 +1969	11 55 + 99 10 11 +27 42 59 +1921	8 11 56 +101 54 6 +28 36 24 +1871+3487	11 50 +104 43 15 +29 26 26 +1819	11 59 +10/ 3/ 42 +30 12 42 +1/6/	12 0 +113 42 48 +31 32 36 +1657	12 1 +116 53 24 +32 5 27 +1601	12 2 +120 9 15 +32 33 2 +1544	12 3 +125 50 8 +52 54 58 +1486	12 5 +130 25 55 +33 20 17 +1348	12 6 +134 0 1 +33 22 54 +1309	12 7 +137 37 36 +33 18 22 +1249	12 8 +141 18 3 +33 6 23 +1190.	12 9 +145 0 50 +32 46 40 +1131	12 10 +148 45 14 +32 19 2 +1072	12 12 +122 30 33 +31 +5 10 +1014e	12 13 +160 1 37 +30 7 20 + 902	12 14 +163 46 5 +29 7 5 + 847	KEIS 38 8 12 14 45.360	+57.1048 1326.5098 \$	

+12000-1009																										58 + 592,9274											+1409451	+1468.225	6 +1526,3736	+1640	+1695	+1750	+180	1000	+1954	+5001	+2046	+5090
+ 51 12 15 +33 16 6c + 54 51 26 +33 3 59	2 45 452 43 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 +36 14 0 36 +30 38	3 28 +30 53	7 11 +30 1	0 62+ 1 0	1 28 +27 51	1 1 1 1 2 1 1	3 52 +23 40	6 33 +22 2	71 02+ 24 9	4 15 +18 27	6: 714 77 6	5 57 +12 24	1 52 +10 15	+118 59 20 + 5 21	+122 12 3/ + 2 4/	+128 46 14 + 1 12	+132 1 21 - 1 0	-1 - 2 - 2 - 2 - 2 + 1 + 1 + 2 + 3 - 1 - 2 + 5 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	4141 50 46 = 7 59	+145 9 54 -10 12	+148 30 58 -12 25 +151 54 18 -14 30	+155 20 12 -16 33	+158 48 49 -16 31	+162 20 24 -20 23	+165 54 59 =24 9 +169 32 37 =23 46	+173 13 11 -25 21	+176 56 32 -26 46	-175 17 57 -29 12	-171 40 7 -30 13	-167 49 29 -31 5 -163 58 36 -31 49	-160 7 40 -32 24	-156 17 54 -52 51	#152 29 01 #35 70 #148 44 15 #33 20	-145 1 49 -33 23	-141 23 7 -33 18	-13( 46 44 1)2 0	-130 54 37 -32 23	-127 35 33 -31 53	-124 22 5 -31 17	-118 12 17 -29 51	-115 15 57 -29 2	-112 25 13 -28 9	-109 39 55 -27 13	-106 59 52 -20 13 -104 24 53 -25 11	-101 54 44 -24 7	- 99 29 8 -23 0	- 97 7 50 -21 51
6 17 50 6 17 51	5	ا د	- 1-		7 5	7	, ,	0 00	10	80	90	90 0	0 00	18	8 1	000	9 2	9 :	<b>30</b> 00	9 2	18	90 0	<u> </u>	8	18	8 18 23 8 18 24	9.7	18	9 5	9	18	80	89	00 0	9	18	20 0	9 20	1.9	900	n 00	20	18	90	200	138	9	18
+2021•6397	₹ 900		N 617	+2108	+2149.	+2188•	+2225		+2322	+2350	+2376.	+2359	+2424	+2455	+2469	+2480	+7497		+2499.0532	42499.7	+2501.2	+2500+2	+2496•8	+2482.4	+2471.6	+2458+3186	+2424.4	+2403+9	+2381+	+2328	+2298.5		.22 N	+2232	+2190	+2117	+2074	+2030	+1936.9222	+1887	+1836	+1730	+1675	+1619		+1666	+1387.5	+1328+2
44 8 16 56 50 623	+ 2.9197 2060.9	43 8 16 56 40 653	+37.3564 2418.3	- 67 54 56 -27 43 - 67 34 58 -21 34	1 65 38 57 120 24	- 63 6 37 -19 12	- 60 57 41 -17 59	- 58 51 56 - 5 5 5 5 5 6	1 56 43 4 11/2 2/	- 52 51 3 -12 56	- 50 55 23 -11 38	- 49 1 41 -10 20	1 6 0 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 43 29 53 1 6 23	- 41 41 41 - 5 4	- 39 54 22 - 3 44	39 - 2 25	2 - 27 77 00 -	4 49 - 34 54 28 P 837	2 7 0 + 70 36 75 - 1	1 32 49 28 + 1 33 5	- 31 3 21 + 2 53 3	3 - 29 16 55 + 4 12 5	2	1 53 53 34 + 8 9 1	25 - 22	3 - 20 12 36 +10 +4 3 18 19 52 +12 1 5	5 - 16 25 22 +13 18 1	5 - 14 28 50 +14 33 5	7 * 12 30 5 *15 46 4 8 * 10 28 52 *17 2 3	9 - 8 24 58 +18 15 1	1 6 10 10 10 10 10 10 10 10 10 10 10 10 10	4418 3640°ES-	- 4 8 6 +20 37	1 1 54 40 +21 45	4 2 43 30 +23 58	5 + 5 8 40 +25 1	5 + 7 38 15 +26 2	34 + 12 51 23 +27 55 52	9 + 15 35 20 +28 48	2 + 18 24 25 +29 37	1 + 21 10 43 +30 44	3 + 27 23 14 +31 39	4 + 30 33 25 +32 11	5 + 33 48 41 +32 37	7 - 37 8 35 +32 30	24 66+ 94 67 77 4 6	4 47 35 55 +33 22
3*3322 6 16 51 4*2848 AGASTA	542	7.9572 SNTAGO	189	706 8 16	700	647 8 17	922 8 17	281 8 17	71 8 171	1973 R 17	1394 6 17	5291 8 17	3562 8 17	2 1 2	9 7	8 17	8 17	0	6.6092 8 17 1		71 6	8 17	8 17	0 17	9 17	531-8419 8 17 2	88 17	8 17	8 17	8 17		7 (	<b>₹</b> ₩	17	6 17	8 17	0909 8 17	3623 8 17	8183 8 17	6737 8 17	7424 8 17	71 8 717	8523 8 17	17 8 17	6082 8 17	2615 8 17	00	1
+ 84 53 48 +32 58 54 +1183*3	20 10 50 430 50 50	4 27 +31 26 10 +	99 48 59 +30 39 7 +	03 33 1 +29 43 57 +	44 04 28 40 44 4	14 36 56 +26 10 45 +	18 14 11 +24 44 26 +	+ 65 01 62+ 2 64	25 21 19 +21 30 45 +	28 50 58 +19 44 10 +	35 42 45 +15 53 51 +	39 5 8 +13 51 10 +	+142 25 30 +11 44 14 +	16 13 43.5Ur	+ 145 86 6 + 7 49 41 +	+149 1 18 + 7 20 7 +	+152 17 25 + 5 4 13 +	+155 32 49 + 2 46 59 + +158 47 56 + 0 28 7 +	+162 3 9 + 1 50 40 +	+165 18 52 = 4 9 1 +	+168 35 31 = 6 26 13 +	+175 13 2 -10 54 20 +	+178 34 36 -13 3 53 +	-178 1 28 -15 9 33 +	-1/4 34 58 -1/ 10 40 + 1 - 1/1 5 45 - 19 6 39 +	-167 33 28 -20 56 54 +	-163 58 16 -22 40 54 +	-160 20 4 -24 18 9 + -156 39 1 -25 48 13 +	-152 55 17 -27 10 42 +	-149 9 13 -28 25 17 +	-141 31 46 -30 29 46 +	+ 67 KT TS- 17 Th 161-	133 50 57 -32 0 30 +	-126 12 10 -32 57 29 +	-122 25 20 -33 13 37 +	-118 41 8 -33 Z1 51 + -115 0 17 -33 22 26 +	-111 23 18 -33 15 45 +	-107 50 47 -33 2 10 +	-104 23 5 -32 -101 0 45 -42	97 43 33 =31 44 7 +	- 94 32 7 -31 7 7 +	- 91 26 21 -30 25 19 +	1 88 28 19 129 39 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82 43 1 -27 55 14 +	- 79 59 30 -26 58 13 +	- 77 21 9 -25 58 15 +	16 54 4.262	-50.2133 2626.448
8 15 57		2 4	16	16	9 :	9 4	9	9	16	9:	0 4	9	16 13	OAMIS	7	91	9	9 7	19	9	9 1	9	19	16	91	8 16 28	9.	9 4	9	19	9 5	16	16	9	76	91 4	9	7,	16	91	16	16	9 4	9 4	19	16	LIMAPU	
2059.66	***	+ 204	+208	+212	+216	+220	+227	+230	+533	+236	10464	+245	+544	+246	177	+249	+548	43400.5545		+2500	+2501	+2494	+2487	+2477	+2466	+2434.8859	+2415	+2394	+2343	+2315	+2251	+2216	+2179	+2098	+2055	+2010	+1915	+1865	+1813		753 N	+1706.5	+1651•1796	41537	+147943	+1420•6	+1361.5	+1302•1
+18				1,	9	4.	7 9	: =	3 55	390	) °	1 100	7 24	S U	# r	9 0	24 0	76 0		+ 0 32	+ 1 52	1 7 7	+ + + 0,0	+ 7 8	+ 8 27	51 +11 2 39	+12 19	+13 35	+16 6	+17 19	+18 24	+20 53	+22 2	+24 13	+25 16	+26 16	428 9	+29 1	67 62+	29,304	1741	+31 13	5 +31 48 29	135 10	+33 2	+33 15	5 +33 22	+33 21

8 21 26 - 46 26 48 +27 28 27 +1978,8971 8 21 27 - 43 46 8 +28 22 8 +1930,9371 8 21 28 - 41 0 29 +29 12 34 +1881,34570	21 29 - 38 9 41 +29 59 25 +183	21 31 - 32 13 43 +30 42 22 +177 21 31 - 32 12 29 +31 21 3 +172	21 32 - 29 6 3 +31 55 6 +166	21 33 - 22 34 30 432 24 9 +161 21 34 - 22 37 55 432 47 48 +155	21 35 - 19 16 35 +33 5 41 +149	21 36 * 15 50 50 +33 17 25 +143 21 37 * 12 26 46 +33 22 38 +128	21 38 - 8 47 33 +33 20 60 +132	21 39 - 5 11 2 +33 12 12 +126	21 40 - 1 31 59 +32 55 54 +120	21 41 + 2 8 57 +32 32 4 +114	21 42 + 2 31 11 +32 C 19 +108 21 43 + 9 34 4 +31 20 37 +103	21 44 + 13 16 58 +30 32 54 + 96.	21 45 + 16 59 21 +29 37 10 + 91	21 46 + 20 40 41 +28 33 29 + 85	21 4 82 17 124 18 02 42 4 14 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	21 49 + 31 34 15 +24 36 20 + 70	21 50 + 35 7 40 +23 2 46 + 65	21 51 + 38 38 36 +21 22 29 + 61	21 52 + 42 / 4 +19 35 55 + 57 21 53 + 45 33 3 +1/ 43 30 + 53	21 54 + 48 56 44 +15 45 45 + 498	21 55 + 52 18 16 +13 43 12 + 466	21 56 + 55 37 52 +11 36 24 + 438 21 57 + 58 55 51 + 0 26 60 + 436	21 58 + 62 12 32 + 7 12 32 + 418	21 59 + 65 28 15 + 4 56 45 + 378	22 0 + 68 43 24 + 2 39 15 + 366	22 1 + 71 58 21 + 0 20 49 + 359	22 3 + 78 29 23 - 4 16 17 + 358	22 4 + 81 46 12 - 6 33 30 + 363	22 5 + 85 4 28 - 8 48 53 + 374	22 7 + 91 46 42 -13 11 21 + 407	22 8 + 95 11 19 -15 17 5 + 429	22 3 + 38 38 39 -17 18 16 + 456	22 11 +105 42 10 -21 4 33 + 52.	22 12 +109 18 35 -22 48 30 + 557	22 13 +112 58 4 +24 25 39 + 598	22 15 +120 25 43 +27 17 47 + 641	2 16 +124 13 20 -28 32 2 + 735	22 17 +128 2 57 -29 38 1 + 786	2 18 +131 54 1 -30 35 34 + 838	(2 19 +135 45 56 -31 24 33 + 892	15KM 4U 0 22 19 156322	22 20 +136 38 1 =32 4 64 + 646 156	22 21 +143 29 34 432 36 4 6 +1004	22 22 +147 19 51 -33 0 10 +1062-483	22 23 +151 8 5 =33 15 19 +1120 898	22 24 +154 53 32 -33 22 27 +1179 842	22 25 +158 35 35 -33 21 55	22 26 +162 13 34 -33 14 2 +1298 491
8 20 42 -136 39 4 -26 29 6 +1883*7634 8 20 43 -134 2 27 -25 27 33 +1933*2192 8 20 44 -131 30 44 -24 23 29 +1981,0518	20 45 -129 3 42 -23 17 12 +2027•1722 20 46 -126 41 3 -22 8 55 +2071-5000	20 47 -124 22 32 -20 58 54 +2113 9586	20 48 #122 / 53 #19 47 20 +215444778 20 49 #119 56 50 #18 34 24 +2102.0020	20 50 -117 49 8 -17 20 17 +2229,4458	20 51 -115 44 27 -16 5 8 +2263,7803 20 52 -113 42 37 -14 48 4 +2365,044	20 53 -111 43 20 -13 32 14 +2325,8995	20 54 -109 46 22 -12 14 45 +2353,5975	20 55 -107 51 28 +10 56 41 +2379 0028	20 57 -102 56 26 - 9 38 IN +2402+0822	20 58 -102 16 58 - 7 0 3 +2441.1463	20 59 -100 28 8 - 5 40 36 +2457,0815	21 0 - 98 40 17 - 4 20 58 +2470 5917	21 1 - 96 53 11 - 3 1 15 +2481 6603	21	10110011	8 21 3 16 - 92 51 40 P 839 +2497 <sub>6</sub> 4197	7 7 70 70 70 70 70 70 70 70 70 70 70 70	21 4 = 91 34 31 + 0 36 1 +2500 0941	21 6 - 88 2 17 + 3 37 2 +2500,0071	36 + 4 56 14 +2496,2455	21 0 = 04 20 21 + D 10 B +2490•0108 21 9 = 82 40 14 + 7 33 43 +2481,2000	AVANA 47 8 21 9 4.482	-46.8162 3173.3628 N	- 80 51 7 + 8 51 53 +2470*1517	33 8 21 10 84010 -55-6437 3407-2508 M	21 10 23 748	-52.4459 3365.4658 N	45 +10 9 34 +2456•5508 11 13-599	+36.4592 2842.0094 N	1 26 43 +2440.5237	CLVOR 50 8 Z1 12 04401 -6949770 4281-6840 N	12 33 854	-70.1606 4280.8651 N	32 +12 43 15 +2422+0890 14 +13 59 4 +3401:3403	21 15 - 71 22 51 +15 14 5 +2378+0925	21 16 - 69 23 8 +16 28 13 +2352,5870	CURAC 24 8 21 16 14.926	21 17 - 67 20 53 ±12 63 19 ±2327 2622	21 17 - 07 20 33 +17 41 17 +2324*(803	+ 63 7 48 +20 3 58 +2262444	ANTIG 41 8 21 19 36,965	+13.7755 2289.9763 N	21 20 - 60 56 30 +21 13 14 +2228 0095	21 21 - 58 41 41 +22 20 54 +2191 4440	21 22 - 56 23 7 +23 26 49 +2152,8126	21 23 - 54 0 35 +24 30 45 +2112,1744	d 21 24 = 51 33 50 +25 32 29 +2069,5948 B	21 22 - 49 2 3/ +26 31 49 +2025.1436
8 19 39 + 3 56 40 +32 31 1 +1587-7672 8 19 40 + 7 15 3 +32 53 13 +1530-3252 8 19 41 + 110 38 9 +33 9 30 +1472-487 8 19 42 + 16 5 34 +33 10 31 +1473-9024	19 43 + 17 37 3 +33 22 53 +	19 44 + 21 11 57 +33 19 17 + 19 45 + 24 49 48 +33 8 24 +	19 46 + 28 30 2 +32 49 59 +	19 47 + 32 11 57 +32 23 48 +	19 49 + 39 38 28 +31 7 35 +	19 50 + 43 21 50 +30 17 25 +	19 52 + 50 45 53 +58 19 12 +	19 53 + 54 25 36 +26 56 5 +	19 54 + 58 3 24 +25 37 33 +	19 55 + 61 38 55 +24 8 43 +	19 56 + 65 11 60 +22 32 54 +	19 58 + 72 10 34 +10 10 50 + 110 110 110 110 110 110 110 110 110	19 59 + 75 36 8 +12 7 39 +	20 0 + 78 59 23 +15 8 12 +	20 1 + 82 20 31 +13 4 8 +	20 3 + 82 33 47 +10 26 0 + 20 3	20 4 + 92 13 60 + 6 30 8 +	20 5 + 95 29 35 + 4 13 40 +	20 6 + 98 44 44 + 1 55 45 +	20	20 9 +108 31 10 - 4 59 39 +	20 10 +111 48 22 - 7 16 20 +	20 11 + 112 / 3 = 9 30 56 + 20 12 02 14 + 15 02 15 + 15 02 15 02 15 02 15 02 15 02 15 02 15 02 15 02 15 02 02 02 02 02 02 02 02 02 02 02 02 02	20 13 +121 50 22 -13 51 9 +	20 14 +125 15 36 -15 55 24 +	20 15 +128 43 36 -17 54 55 +	20 10 +132 14 30 -19 49 5 +	20 18 +139 25 29 -23 19 5 +	20 19 +143 5 32 -24 53 55 +	20 21 +146 48 28 -26 21 22 + 20 21 +150 34 0 -27 41 4 +	20 22 +154 21 49 -28 52 43 +	20 23 +158 11 26 +29 56 4 +	20 24 +102 2 20 -30 30 30 + 20 20 20 +	20 26 +169 45 19 -32 15 6 +	20 27 +173 36 1 -32 44 24 +1	20 20 +1/1 22 13 -33 5 20 +1 20 20 -178 47 52 -33 18 0 +1	20 30 -175 3 53 -33 23 3 +1	20 31 -171 23 30 -33 20 25 +1	20 32 -167 47 18 -33 10 35 +1	20 33 -164 15 45 -32 53 58 +1	20 34 -160 49 17 -32 30 59 +1	20 35 -157 28 10 -32 2 3 +1	0 37 -154 12 39 -31 27 38 +1	0 38 -147 58 51 -30 4 5 +1	0 39 -145 0 34 -29 15 41 +1	0 40 -142 7 56 -28 23 31 +1	0 41 -139 20 50 -27 27 52 +1	
5 -20 41 38 7 -19 29 51 8 -18 16 45 5 -17 2 29	18 57 - 86 16 41 -15 47 14 +221	18 59 - 82 17 7 -13 14 12 +233	33 8 18 59 51 787	80 20	JITOE 46 8 19 0 55.233	- 78 26	IMAPU 45 8 19 1 40.881	+ 7.3341 2419.03	19 2 - 76 34 1 - 9 20 4	7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 17	GASTA 44 8 19 5 26.651	+54.9246 3475.1380	9 17 20 - 4 2 54	19 8 1 65 44 3 = 1 23 27 4248	VILDO 23 8 19 8 18.202	+74.7912 4711.8803 N	3 42 +248	8 19 9 2 = 63 53 4 P 838 +2498 4514		12 2 + 1	AN 160 41 0 19 10 13-686 -47-4538 3219-53	19 11 - 60 26 0 + 2 35 32 +2501	19 12 - 58 39 40 + 3 54 55 +2498	19 13 = 56 52 51 + 5 14 4 +2493	19 15 - 53 16 60 + 7 51 27 +2476	19 16 - 51 27 33 + 9 9 34 +2464	19 17 - 49 36 48 +10 27 12 +2449	19 19 - 45 50 36 +13 0 43 +2432	8 19 20 - 43 54 42 +14 16 26 +2391.3820	19 21 - 41 56 38 +15 31 21 +2367	19 23 - 37 53 7 +17 58 17 +2311	19 24 - 35 47 12 +19 10 4 +2280	19 25 - 33 38 11 +20 20 32 +2247	19 20 = 31 23 48 +21 29 33 +2212	19 28 - 26 50 5 +23 42 30 +2135	19 29 - 24 26 15 +24 46 3 +2093	19 30 - 21 58 6 +25 47 21 +2050	19 31 - 19 25 27 +26 46 9 +2005	19 33 - 16 46 5 47 47 17 419089	19 34 - 11 18 25 +29 24 52 +1850	19 35 - 8 25 53 +30 10 52 +1807	PAIN 25 8 19 35 44.750	-25.2464 1909.	8 6 +30	19 37 - 2 25 3 +31 30 26	19 38 + 0 43 14 +32 3 17	

0 59 -139 37 38 + 8 0 0 59 -137 47 60 + 9 0 1 1 0 -134 4 37 +120 1 1 2 -132 10 125 +13 1 1 5 -128 11 5 +13 1 1 5 -128 11 5 +13 1 1 5 -128 11 5 +13 11 1 5 -128 11 5 +13 11 1 1 5 -128 11 5 +13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DENA 19 9 1 8 3 *223 *3 *2 *2 *2 *2 *2 *2 *2 *2 *2 *2 *2 *2 *2	+33 11 49 +4490 +33 20 35 +14910 +33 17 57 +1313 +33 5 57 +1253 +32 46 29 +11253 +32 19 21 +11354
2 + 68 33 58 110 6 4 7 7 3 3 1 111 6 4 7 7 3 3 1 111 6 4 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+101 45 35 -30 19 22 + 815, +101 45 37 50 -31 11 0 22 + 815, +105 37 50 -31 11 10 9 22 + 815, +105 37 50 -31 11 10 9 22 + 815, +105 37 50 -31 11 10 9 19 23 + 815, +105 37 50 -31 11 0 9 10 9 25, +112 13 32 -33 11 14 9 +1055, +124 13 12 14 9 +1055, +125 32 12 14 9 +1125, +125 32 12 14 9 +1125, +125 32 14 9 9 -33 12 14 9 11 9 12 14 9 1	52 -150 19 15 53 -148 43 15 54 -146 47 7 55 -145 0 42 56 -143 13 47
7 +2130°2 5103 N •776 N 7 +2086°4 5785 N	29 10 +26 11 2	23 55 + 41 57 12 + 1 4 22 + 23 57 + 445 12 4 + 1 14 21 + 1 23 57 + 445 12 4 + 1 14 21 + 1 23 57 + 45 12 4 + 18 + 5 50 34 + 5 67 58 5 5 67 58 5 67 58 5 67 58 5 67 58 5 67 58 5 67 58 58 58 58 58 58 58 58 58 58 58 58 58
22 24 +165 47 0 -32 59 14 22 28 +169 15 28 -32 37 54 22 29 +177 38 35 -32 10 28 22 30 +175 56 10 -31 37 25 22 35 -177 45 58 -30 16 6 22 35 -177 45 58 -30 16 6 22 35 -177 45 58 -30 16 6 22 35 -177 45 58 -30 16 6 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -28 37 23 22 35 -171 51 11 -27 42 28	22 36 -163 46 -25 43 52 23 23 24 24 25 23 23 24 24 25 25 25 22 24 24 25 25 25 24 24 25 25 24 24 25 25 24 24 25 25 24 24 25 25 25 24 24 25 25 24 24 25 25 24 24 25 25 24 24 25 24 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	8 23 10 - 98 49 43 +16 11 9 +236400488 8 23 11 - 96 48 15 +17 42 4 +23333-477 8 23 12 - 94 46 6 +18 36 33 +2276.8809 8 23 13 - 92 36 58 +19 47 27 +2276.8809 8 23 15 - 98 12 58 +22 4 54 +2256.8809 8 23 15 - 88 12 58 +22 4 54 +220747123 8 23 16 - 85 55 42 3 1 8 +2169.9754

55 + 30   128   128   128   13	4 8 + 75   12 4  -33 2   11 + 1220 9590 4 10 + 75 5   41   -33 2   11 + 1220 9590 4 10 + 75 5   41   -33 2   12 + 1260 9590 4 10 + 79 5   41   -32 3   25   1994   1999 4   12 + 86   18 + -32 3   25   1994   1999 4   199	4 6 +161 30 5/ 4 14.1 7.54901000 4 47 +163 25 36 +8 59 45 +2466.989 4 46 +165 15 48 +10 17 12 +2466.989 AKEIS 38 9 4 48 42.912 -27.5876 2673.4700 N 4 49 +167 7 21 +11 34 4 +2452.773 4 50 +169 0 32 +12 50 16 +2426.133
IALBUO 29 9 3 17 41-444 5071 N 15ACPK 21 9 3 17 55-534 N 10RGAN 20 9 3 17 55-534 N 10RGAN 20 9 3 17 55-534 S 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7.5 2 87 55 49 + 35 24 1 + 122 1	BLOEM 17 9 3 55 58*43 3 56 + 26 17 37 -24 3 DBURG 39 9 3 56 30.98 9 7.9554 6 OLFAN 26 9 3 56 31.06
9 2 32 +153 43 25 -18 13 27 +2181,2153 9 2 33 +155 50 58 -16 58 38 +2218,3146 9 2 34 +157 55 26 -15 42 50 +2259,3131 9 2 34 +157 57 -12 42 11 +2286,1594 9 2 36 +161 56 15 -13 8 49 +2316,8068 9 2 37 +165 35 5 -11 50 50 +2316,3367 9 2 38 +167 40 47 -9 13 25 +2395,1460 9 2 41 +171 22 57 - 54 10 +2286,6963 9 2 41 +171 22 57 - 634 40 +2458,6963	2 45 +173 10 1 15 23 +240648 1	167 167 167 167 167 167 167 167 167 167
131 - 50 33 1 +31 44 22 +1076 132 - 45 51 8 +31 1 28 +1018 133 - 43 9 26 +30 10 37 + 9616 134 - 39 28 27 +29 11 50 + 905 136 - 32 10 32 +26 50 52 + 796 137 - 28 44 1 +29 51 52 + 796 136 - 32 10 32 +26 50 52 + 796 138 - 25 0 18 +24 0 1 + 698 139 - 21 28 37 +22 4 6 + 6518	142 - 14 42 33 418 43 44 + 566 142 - 14 42 - 11 8 5 + 16 58 51 4 + 566 142 - 14 42 - 11 45 48 + 14 5 5 30 4 + 493 14 4 4 5 5 30 4 4 5 5 6 1 14 6 4 4 6 5 1 14 6 4 6 5 1 14 6 6 6 1 14 6 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6 6 1 14 6	2 15 -26 14 30 +1868 318 48 -25 15 3 +1918 318 48 -25 15 4 +1918 31 16 -22 59 34 +2013 58 45 -21 50 23 +2057 58 45 -21 50 23 +2057 32 34 -19 27 8 +2142

+ 620.8237 + 578.5731 + 539.6400 + 503.9510 + 471.7178 + 443.1389 + 418.3941 + 397.6425	1 38 1 0 1 92 4 3 6 8 6 3 5 0 1 9 2 4 3 5 6 8 8 6 3 5 0 4 3 5 6 8 8 4 1 4 3 5 2 6 9 5 3 6 9 5 3 6 9 5 3 6 9 5 3 8 4 1 5 7 8 6 9 5 3 6 9 5 3 6 9 5 3 8 4 1 5 7 8 6 9 5 3 6 9 5 3 8 5 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 1 5 7 8 6 9 5 3 8 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	4 + + + + + + + + + + + + + + + + + + +	+ 998 939 66 938 6 4 938 938 938 938 938 938 938 938 938 938
9 7 23 -104 39 32 +20 31 53 9 7 24 -101 13 57 +18 43 18 9 7 25 -9 75 50 24 18 44 18 9 9 7 25 -9 75 50 24 18 +14 49 49 9 7 27 -9 1 9 54 +12 45 57 9 7 20 -8 17 50 7 10 28 6 4 9 7 20 -8 17 50 7 10 28 6 4 9 7 20 -8 17 50 7 11 6 12 4 12 4 12 4 12 4 12 4 12 4 12 4	7 30 50 50 50 50 50 50 50 50 50 50 50 50 50	24	1 2 3 - 23 - 23 - 23 - 23 - 23 - 23 - 23
6 34 +121 34 10 = 0 31 6 34 +121 34 10 = 0 31 6 34 23 +122 15 26 P 84 6 35 +123 20 19 + 0 48 6 36 +125 6 24 + 2 8 6 37 +126 52 37 + 3 27 6 38 +135 6 34 + 2 8	6 36 + 128 39 10 + 4 + 4 + 2010 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 4 + 130 1 4 +	46 + 145 3 5 5 4 12 5 9 4 14 14 15 3 6 4 14 14 15 15 14 15 14 16 16 16 16 16 16 16 16 16 16 16 16 16	WAKELS 38 9 6 56 58 79 8 N +28 668 2 226 55 739 N 9 6 57 +168 2 31 +27 15 39 +2233.2713 9 6 58 +173 22 42 +29 11 +1939.6413.218 9 7 7 1 +179 10 25 +29 0 11 +1939.6415 9 7 2 -1716 10 25 +29 0 12 +1939.4465 9 7 3 -1717 59 57 +31 10 25 +11837.1254 9 7 4 -1719 2 32 +30 10 25 +11837.1254 9 7 7 -1719 10 25 +31 10 25 +11837.1254 9 7 7 -1719 10 25 +31 10 25 +11837.1254 9 7 7 -1719 10 25 +31 10 25 +11837.1254 9 7 7 -161 58 29 +33 14 0 +1507.6644 9 7 7 -161 58 29 +33 14 0 +1507.6644 9 7 7 -161 58 29 +33 12 7 +1465.644 9 7 7 -161 58 29 +33 14 0 +1207.6614 9 7 10 -121 30 44 +33 16 20 +11904.017 9 7 10 -121 30 44 +33 16 20 +11904.017 9 7 10 -121 30 44 +30 54 50 +1212.416 9 7 10 -121 30 44 50 54 50 +1212.417 9 7 10 -121 59 28 42 90 54 50 +1212.417 9 7 10 -121 59 28 42 90 54 50 +1212.417 9 7 10 -121 59 28 42 90 54 50 +1212.417 9 7 10 -121 59 28 42 90 54 50 +1212.417 9 7 10 -121 59 28 42 90 54 50 +1212.416 9 7 10 -121 20 22 22 27 56 41 56 +1212.428 9 7 10 -121 20 22 22 27 56 41 56 +1212.428 9 7 10 -121 20 22 22 27 56 41 56 +1212.428 9 7 10 -118 44 50 54 50 54 15 56 +1212.428 9 7 10 -118 10 12 22 21
5 38 1 44 5 5 6 1 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	49 -16 49 39 + 4936 21 -18 49 26 + 4664 48 -22 25 38 + 5930 49 -24 55 46 + 6664 19 -25 37 0 + 6098 56 -27 1 27 + 6530 56 -29 26 2 4 4689	5 5 4 11 17 0 5 2 2 4 7 79 8 8 7 7 8 9 8 9 9 9 9 9 9 9 9 9 9	26 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
5 44 +2417.0909 20 22 +2395.6695 34 3 +2311.8960 46 42 +2345.8009 58 11 +2317.4187 8 2 +2286.7881 17 6 +2253.9507 14 +2218.955.2	+21818473 +2142°6887 78 78 10 8381 +2010 8381 +2013°5308 +1918°4227 +1918°4227	6849 N 6849 N 2. +1816 9110 2. +1816 9110 3. +1709 1998 3. +1709 1998 3. +1709 1998 3. +1709 1998 4. +1584 4.274 4. +1584 4.274 5. +1723 9120 5. +1723 9120 5. +1723 9120 5. +1723 9120 6. +1764 1955 6. +1765 1956 6.	0.8423

2) +24 38 36 24 + 914+885 2) +28 36 29 + 914+885 8 +27 25 77 + 915+695	11 8 -175 15 16 +2c 6 54 + 606. 11 9 -171 42 23 +24 44 1 + 755. 0HN:s 35 9 11 9 35.846	\$ 12 0 13 0 13 0 14 0 15 0 15 0 15 0 15 0 15 0 15 0 15	11 11 +164 43 6 +21 33 59 + 658 11 12 -161 16 56 +19 49 19 + 614	11 13 +157 52 48 +17 58 48 + 573* 1: 14 +154 30 44 +17 7 53 + 534*	*665 + 2 2 5T+ 65 OT 15T+ 5T TT	-147 52 41 +11 56 49 + 467* -144 35 52 + 9 47 40 + 439*	11 16 -141 20 11 + 7 35 35 4 + 415.	11 20 -134 50 49 + 3 + 379	11 21 -131 36 22 + 0 +c 3 + 367•2 11 22 -128 21 32 + 1 32 30 + 359•6	11 23 -125 5 56 - 3 50 56 + 356 743	11 24 - 121 49 8 - c 8 3c - 358e 11 25 - 118 30 45 - 6 74 33 + 363e 7	11 26 -115 10 25 -10 36 19 + 373-8	11 28 -111 47 44 -12 49 6 + 388*1 11 28 -108 22 25 -14 56 11 + 406*6	11 29 -104 54 11 -16 58 56 + 429-2	11 30 -101 22 48 -18 36 40 + 433-1	11.32 - 94.10 2 -22.34.36 + 519.721	11 34 - 86 43 55 -25 45 29 +	11 35 - 82 56 11 -27 9 34 + 640 179	11 36 - 79 5 46 -26 25 34 + 665 99 11 37 - 75 13 4 - 29 33 9 + 734 1	8 - 71 18 40 -36 32 8 + 44 9 11 38 15.565	1 8860.05-	4.197	- 67 23 13 -31 22 21 + 836	ILDO 23 9 11 39 33.184 + 1.5848 866.8661	11 40 - 63 27 22 -32 3 44 + 890*8	11 41 - 59 31 58 - 52 56 16 + 94667 11 42 - 55 37 44 - 33 0 11 + 100268	11 43 - 51 45 32 -32 15 33 +1060+4	11 44 - 44 10 17 -33 21 49 +1170-0	11 46 - 40 28 27 -33 13 25 +1236.9	11 47 = 36 51 22 =32 57 51 +1296*2 11 48 = 33 19 29 =32 35 35 +1355*5	11 49 - 29 53 9 -32 7 3 +1414.6	11 50 + 26 32 35 +31 32 44 +1473*2	11 52 - 20 9 23 - 30 4 34 +158888	11 53 - 17 6 48 -29 19 38 +1645.0	9 11 54 - 14 10 12 -28 26 41 +1700*4948 9 11 55 - 11 19 22 -27 30 9 +1754*7906	11 56 - 8 34 8 -26 30 22 +1807.8	11 57 - 5 54 21 -25 27 42 +1859#4	11 56 t 5 17 42 -24 22 28 +1958e2
9 + 37 55 4 - 18 9 36 + 2152 0 + 40 3 26 - 16 54 12 + 2191 1 + 42 8 40 - 15 37 50 + 2227	12 + 44 11 2 *14 20 36 +2262* 13 + 46 10 46 *13 2 45 +2294* 14 + 48 8 10 +11 44 17 +2324*	15 + 50 3 24 - 10 25 21 + 2352 16 + 51 56 47 - 9 6 2 + 2377	17 + 53 48 31 - 7 46 24 +2401• 18 + 55 38 49 - 6 26 34 +2421•	19 + 57 27 55 - 5 6 35 +2440• 20 + 59 16 0 - 3 46 32 +2456•	21 + 61 3 20 - 2 26 27 +2470	22 + 62 50 3 - 1 6 25 +2481•2	10 22 49 + 64 18 22 P 846 +2488•4821	23 + 64 36 23 + 0 13 32 + 2489	24 + 66 22 33 + 1 33 19 +2496*238 25 + 68 8 42 + 2 52 54 +2500*041	26 + 69 55 6 + 4 12 13 +2501•	27 + 71 41 53 + 5 31 13 +2500•2 28 + 73 29 17 + 6 49 50 +2496•5	29 + 75 17 29 + 8 8 1 +2490	30 + // 6 42 + 9 23 45 +2481.88 31 + 78 57 6 +10 42 51 +2470.88	32 + 80 48 55 +11 59 21 +2457•368	33 + 82 42 22 +13 13 8 +2441e4 34 + 84 37 38 +14 30 8 +2423e1	35 + 86 34 58 +15 44 14 +2402	10 36 + 88 34 33 +16 57 21 +23/943583 10 37 + 90 36 39 +18 9 23 +235349565	38 + 92 41 27 +19 20 11 +2326*	39 + 94 47 I3 +20 29 38 +2290*0 40 + 97 0 9 +21 37 35 +2264*1	41 + 99 14 31 +22 43 52 +2 42 +101 32 30 +23 48 19 +2	43 +103 54 22 +24 50 45 +2154+7	44 +108 50 50 453 50 57 +211481 45 +108 50 35 +26 48 40 +2071+6	46 +111 25 19 +27 43 42 +2027-2366	47 +114 4 43 +28 35 44 +1981•0423 48 +116 48 54 +29 24 31 +1933•1284	49 +119 38 1 +30 9 44 +1883 5825	50 +122 32 8 +30 51 5 +1832•5000 51 +125 31 14 +31 28 12 +1779•9830	52 +128 35 21 +32 0 46 +1726.1403	53 +131 44 21 +32 28 25 +10/1=0899 54 +134 58 7 +32 50 47 +1614=9563	0 55 +138 16 25 +33 7 31 +1557+8731	28 9 10 55 22*293 -12*5604 1566*4712 N	56 +141 38 56 +33 18 15 +1499.9826	57 +145 5 20 +33 22 40 +1441-4364	58 +148 55 IO +55 ZO ZO +156Z+554Z 59 +152 7 59 +33 11 14 +1323+0257	0 +155 43 12 +32 54 51 +1263 5099	+32 31 2 +1204=0349 +31 59 38 +1144=7979	IS 38 9 11 2 59.187	454-2355 1804-628 5 4144 37 38 43 20 30 41084-0058	1027.8731
9 14 -145 12 54 +25 44 45 + 784 9 15 -141 40 11 +24 17 43 + 733 9 16 -138 9 40 +22 43 48 + 685	-134 41 27 +21 3 19 + 639*4897 -131 15 29 +19 16 40 + 596*3074 -127 51 48 +17 24 18 + 556*0434	9 20 -124 30 11 +15 26 40 + 518 9277 9 21 -121 10 30 +13 24 17 + 485 1785	9 22117 52 31 +11 17 43 + 455.0016 9 23114 35 52 + 9 7 32 + 428.5835	9 24 -111 20 18 + 6 54 20 + 406.0931 9 25 -108 5 25 + 4 38 47 + 387.6765	9 26 +104 50 53 + 2 21 31 + 373 4547	9 27 -101 36 18 + 0 3 13 + 363 5223 9 28 - 98 21 13 - 2 15 25 + 357 9456	9 29 - 95 5 16 - 4 33 40 + 356.	9 31 - 88 29 10 - 9 6 12 + 367 5639	9 32 = 85 8 14 = 11 19 3 + 3/9 = 4/4 14 1 9 33 = 81 44 54 = 13 28 42 + 395 = 6239	9 34 - 78 18 52 - 15 34 26 + 415,9026	0 45 9 9 34 19 654 -52 5872 663 2161 S	74 49 53 +17 35 36 + 440 1766	9 50 - 11 1/ 44 - 19 51 54 7 40662970 GASTA 44 9 9 36 164776	+42-6100 629-1445 S	y 3/ = 8/ 42 1/ -21 21 40 + 30000334 VILDO 23 9 9 37 41.151	+68-9730 1202-8429 S	21 22 -24 4	9 40 - 56 36 8 - 26 11 33 + 615*2742	9 42 - 48 57 15 -28 46 30 + 706*4339	9 43 - 45 4 27 -29 51 27 + 755•6028 9 44 - 71 10 9 -30 47 45 + 806•8383	9 45 - 37 15 0 -31 35 17 + 859,8950	9 47 - 29 25 9 -32 44 1 + 970 5056	9 48 - 25 31 59 -33 5 24 +1027.5868	9 50 - 17 53 8 -33 23 11 +1144=1635	9 51 + 14 8 53 -33 20 13 +1203+2261	9 52 - 10 28 35 -33 9 49 +126265291 9 53 - 6 53 50 -32 52 25 +132168795	9 54 - 3 23 57 - 32 28 28 + 1381 - 0885	9 56 + 3 18 47 =31 22 42 +1498*3863	9 57 + 6 31 17 -30 41 50 +1556-1472	9 59 + 12 38 21 - 29 56 14 + 1669	10 0 + 15 33 0 -28 12 34 +1724-1058	10 1 + 18 21 58 -27 15 18 +1777-8732	10 3 + 23 43 28 -25 11 43 +1881+3680	10 4 + 26 16 29 -24 6 3 +1930 8836	10 4 47.182 +11.8067 1999	10 5 + 28 44 42 -22 58 11 +1978,7828	8 24 ±21 48 23 +2024*9772 7 49 =20 36 53 +2069*3841	10 4 45 64 17 = 20 50 4 50 10 10 10 10 10 10 10 10 10 10 10 10 10
- 8 48 5 +2388*1513 - 7 28 30 +2410*3339 - 5 8 42 +2430*1505	8 25 + 86 50 37 - 4 48 46 +2447*5757 8 26 + 88 38 27 - 3 28 45 +2462*5876 8 27 + 90 25 31 - 2 8 44 +2475*1680	8 28 + 92 12 5 - 0 48 45 +2485,3012	8 28 36 + 93 16 53 P 845 +2489+9823	8 29 + 93 58 19 + 0 31 8 +249249742 8 30 + 95 44 25 + 1 50 51 +24981784	8 31 + 97 30 37 + 3 10 22 +2500,9061	4 + 4 29 37 +2501e1549 0 + 5 48 33 +2498e9243	8 34 +102 51 33 + 7 7 6 +2494*2158 8 35 +104 40 1 + 8 25 14 +2487*0352	8 36 +106 29 31 + 9 42 49 +2477 39904	8 37 +108 20 17 +10 59 52 +2465*2930 8 38 +110 12 32 +12 16 16 +2450*7571	8 39 +112 6 28 +13 31 57 +2433-7998	8'41 +114 5 19 +14 45 49 +5414*4454 8'41 +116 0 15 +16 0 47 +2392*7088	8 42 +118 0 33 +17 13 45 +2368+6261	8 44 +122 9 3 +19 36 12 +2313.5426	8 45 +124 17 44 +20 45 25 +2282•6152	8 47 +128 45 5 +22 59 5 +2214*2035	8 48 +131 4 15 +24 3 12 +2176.8184	8 50 +135 54 36 +26 4 58 +2095•9719	8 51 +138 26 15 +27 2 11 +2052 6392	-31,7050 2288,6262 N	6 37 +2007*4611 8 0 +1960*5166	UAMIS 37 9 8 53 24.409	8 54 +146 29 8 +29 36 3 +1911-8899	8 55 +149 19 54 +30 20 26 +1861.6722	9 8 57 +155 16 31 +31 36 56 +1756•8621	8 58 +158 22 23 +32 8 21 +1702+4882	0 09 +101 33 / +32 34 44 +1040*9300 9 0 +164 48 36 +32 55 43 +1590*4040	AKEIS 38 9 9 0 32.052	9 1 +168 8 33 +33 10 57 +1532,9600	9 2 +171 32 41 +33 20 5 +1474e7731 0 0 +17E 0 04 400 00 0E 41616.0001	8 31 50 +33 18 39 +1356e7997	9 5 -177 54 6 +33 7 30 +1297 3510	9 6 -174 17 44 +32 49 3 +1237 8350 9 7 -170 39 42 +32 23 6 +1178 4438	OHNIS 35 9 9 7 17-448	+66.2506 2200.0023 5	63 20 52 +31 49 2/ +111943/88 63 20 52 +31 8 2 +1060 8491	9 10 -159 41 15 +30 18 49 +1003*0748	9 12 -152 24 13 428 16 59 + 890,7003	9 13 -148 47 40 +27 4 35 + 836-5729

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 +	54 38 -27 0 52 +1762 11 19 -25 59 20 +1815
9 13 51 - 35 32 37 -25 43 34 +1831*371.2 9 13 52 - 32 56 20 -24 38 48 +1888*2031 9 13 55 - 30 25 3 -23 34 1 +1931*5008 9 13 54 - 25 58 20 -22 23 30 +1981*100 9 13 55 - 25 36 22 -21 11 30 +2031*100 9 13 57 - 25 36 24 -21 11 30 +2031*100 9 13 57 - 13 42 - 4184 55 +211*501 9 13 57 - 13 58 4 +5075*2797 9 13 58 - 16 46 45 -16 13 32 +215*2046 9 14 40 0 - 14 42 36 - 14 56 27 42 52 50 6 6 56 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14   3   6   45   53   -11   13   13258   14   4   -6   68   52   -12   16   4   -6   68   52   -12   18   4   -6   68   52   -12   18   -6   -8   52   10   -6   -8   52   10   -6   -8   52   10   -6   -8   52   -12   -6   -8   52   -12   -6   -6   -6   -6   -6   -6   -6   -	14 46 + 92 14 22 +33 17 2 +137 14 47 + 92 14 22 +33 17 2 +137 14 48 + 95 47 13 +33 4 38 +131
+++++++++	+1166	9 - 41 111 -27 44 49 +1731 0 - 38 14 8 -26 45 41 +1785
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	13

4 39 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	447 + 75 12 26 +24 59 53 + 47 17 12 26 +23 50 13 + 48 10 11 +21 52 52 +41 50 50 50 +41 50 50 +41 50 50 +41 50 50 +41 50 50 +41 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 +41 50 50 50 50 +41 50 50 50 50 +41 50 50 50 50 50 50 50 50 50 50 50 50 50	56 4 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.044.024.020.020.020.020.020.020.020.02
4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	17 59 42 - 51 35 38 P 857 18 0 - 51 4 18 + 0 23 32 18 1 - 47 31 42 + 1 43 24 18 2 - 47 31 42 + 1 43 24 18 3 - 45 45 14 + 4 22 20 18 5 - 42 10 58 + 6 59 49 18 6 - 42 10 58 + 6 59 49 18 6 - 43 10 58 + 6 59 49 18 7 - 28 33 37 + 9 35 22 18 8 7 - 36 43 18 + 10 52 12	25
16 44 43 4 46 46 46 46 46 46 46 46 46 46 46 46 4	16 53 4105 13 7 423 1 25 4 7 194.  16 54 4108 4C 33 421 22 50 4 6721 1 6 55 4112 5 27 419 38 2 4 6221 0 1 6 55 4112 5 2 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	17	122   12   12   12   12   12   12   12
9 15 46 - 62 33 22 -24 55 2 +1866.4908 9 15 47 - 60 0 31 -23 48 20 +1916.4600 9 15 48 - 57 32 9 -22 32 8 +1966.8402 9 15 48 - 57 32 9 -22 32 8 646.8402 9 15 50 - 52 49 45 -20 16 21 +2016.8420 9 15 50 - 52 49 45 -20 16 21 +2056.4810 9 15 51 - 48 22 56 -17 47 29 -2199.8714 9 15 52 - 46 14 45 -16 31 21 +2199.9717 9 15 55 - 40 7 32 -15 14 20 -22179.380 9 15 55 - 40 7 32 -15 14 20 -22179.380 9 15 55 - 40 7 32 -13 56 32 -2252.2083 9 15 55 - 40 7 56 -12 36 6 -72376.380 9 15 57 - 48 10 42 -11 19 8 -7345.8483	15 58 - 36 15 33 - 19 59 45 15 59 - 34 22 15 - 8 40 2 16 1 - 30 40 20 - 5 59 56 16 2 - 28 51 18 - 8 59 5 16 3 - 27 31 1 - 3 19 26 16 4 - 25 15 52 - 1 159 12 16 5 - 29 2 6 - 0 39 4	16 6 - 21 42 42 + 0 40 56 +248746 16 7 - 18 56 27 + 2 0 16 +249446 16 8 - 18 29 38 + 4 39 29 +259018 16 10 - 14 36 40 + 5 58 21 +259018 16 11 - 12 49 5 + 7 16 47 +24975 16 12 - 11 0 40 + 8 34 45 +44925 16 12 - 1 1 0 40 + 8 34 45 +44925 16 13 - 7 20 33 + 11 8 56 +24744 5PAIN 25 9 16 14 36.22 25 52.74618	9 16 17 - 7 13 4 43 +13 40 26 +2466.4940 9 16 18 - 1 13 9 8 +14 54 57 +2488.8997 9 16 19 + 2 18 30 +17 21 3 +2368.8997 9 16 21 + 6 26 7 +19 42 31 25 4286.4501 9 16 22 + 8 34 16 +26 31 13 +2368.8999 9 16 22 + 8 34 16 +26 31 13 +2358.8999 9 16 24 +13 0 55 +23 3 4 7 +2260.1899 9 16 26 +15 14 60 55 +25 8 47 +2166.2846 9 16 27 + 20 7 12 +26 7 43 5 +266.2846 9 16 27 + 20 7 12 +26 7 43 5 +266.2846 9 16 27 + 20 7 12 +26 7 43 5 +266.2846 9 16 27 + 20 7 12 +26 7 43 5 +266.2846 9 16 27 + 20 7 12 +26 7 43 5 +1994.7477 9 16 31 +30 36 45 +27 8 49 19 +1994.7477 9 16 31 +30 36 45 +27 8 49 19 +1997.3928 9 16 34 +39 19 2 +31 24 19 19 71.3928 9 16 36 +42 51 22 55 +32 7 46 1181.4429 9 16 38 +52 22 55 +32 7 46 1181.4429 9 16 38 +52 25 55 43 10 19 +1574.8662 1 SHRAZ 27 +48 44 54 54 52 54 1184.7816 9 16 39 +55 24 23 53 10 19 +1574.8662 1 SHRAZ 27 +48 44 54 52 54 31 10 19 +1574.8662 9 16 41 +62 18 42 43 19 6 113848.5091

94 9 22 22	-53-8514 3211-1345 N	3 12 29 +23 23 5	34 - 70 53 41 +24 26 34 +2214+795	+44.8494 2761.3651	9 - 68 31 5 +25 27 1 +2177	- 66 4 25 +	41 -9 -22 11 41 4065	+39-4471 2483-3985	60 58 13 +28 13 21 +2053	- 58 18 22 +29 2 59 +2008 - 55 33 50 430 40 15 41051	- 52 44 31 +30 31 53 +1912	- 49 50 25 +31 10 33 +1862	- 40 51 28 +31 44 56 +1810 - 43 47 45 +32 14 40 +1757	1 40 39 22 +32 39 31 +1702	- 37 26 32 +32 59 2 +1647	- 34 9 25 +33 12 55 +1590	- 27 23 44 +33 22 28 +1475	- 23 55 57 +33 17 31 +1416	- 20 25 31 +33 5 44 +1357	- 13 18 39 +32 20 43 +1238	- 9 43 19 +31 47	- 6 / 28 +31 6 1 +1119 - 2 31 38 +30 17 16 +1050	+ 1 3 44 +29 21 2 +1003	+ 4 38 11 +28 17 13 + 946	+ 11 42 51 +25 47 29 +	+ 15 12 33 +24 21 56 +	+ 18 40 16 +22 + 22 5 54 +21	+ 25 29 27 +19 25 51 +	+ 78 30 90 +1/ 35 11 + + 32 10 37 +15 39 13 +	+ 35 28 35 +13 38 27 +	+ 56 45 I +II 53 23 + + 42 0 17 + 9 24 33 +	+ 45 14 41 + 7 12 33 +	+ 48 28 31 + 4 57 60 + + 51 42 13 + 2 41 30 +	+ 54 56 7 + 0 23 45 +	+ 58 10 41 - 1 54	+ 06 21 + 1 62 10 +	+ 68 2 13 - 8 46 6 +	+ 71 23 20 -10 59 41 +	+ 78 13 42 =15 17 12 +	+ 81 43 31 -17 19 43 +	+ 85 16 45 -19 17 10 + 440.3	+ 92 33 58 -22 54 16 + 500+2	+ 96 17 60 -24 32 45 + 535.4	+100 5 27 -26 3 49 + 5 +103 56 7 -27 26 59 + 6
7 1 ABDEEN		. 0			9 22	600	PANT		σ.	9 22	9 22	9 22	77 6	9 22	9 22	9 22	9 22	22	25	52	25	77	22	25	25	9 22	9 22	9 22	9 22	6 22	9 22	22 6	9 22	9 22	25	9 22	22	22	22	22	0.0	9 22	22	23
9 21 23 -166 1 19 -30 22 34 +1522,7287 9 21 24 -162 54 31 -29 34 18 +1880,1521	25 -159 53 49 -28 41 49 26 -156 59 11 -27 45 32	21 27 -154 10 22 -26 45 51	21 28 -151 27 10 -25 43 9 21 29 -148 49 23 -24 37 45	21 30 -146 16 43 -23 29 59	21 31 -143 48 54 -22 20 8	21 32 -141 25 37 -21 8 27 21 33 -139 6 37 -19 55 11	21 34 -136 51 34 -18 40 33	21 35 -134 40 12 -17 24 43	21 36 -132 32 14 -16 7 54	21 38 -128 25 21 -13 31 49	21 39 -126 25 55 -12 12 50	21 40 -124 28 49 -10 53 22	21 42 -120 40 35 - 8 13 26	21 43 -118 48 59 - 6 53 7	21 44 -116 58 47 - 5 32 42	21 46 -113 21 37 - 2 51 47	21 47 -111 34 16 - 1 31 24	21 48 -109 47 25 - 0 11 10 +	9 21 48 8 ±109 32 34 P 852 +2476±483		9 21 49 -108 0 57 + 1 8 52 +2485.2453		1 50 -106 14 34 + 2 28 39 +2492	-73.7516 46	21 50 13,851	873-8094 345-46 4608-678	02 41 27 + 5 7 16	21 53 -100 54 18 + 6 25 59	21 55 - 97 17 51 + 9 1 57	21 56 - 95 28 8 +10 19 4	21 58 - 91 44 46 +12 51 14	21 59 - 89 50 43 +14 6 9	22 1 - 85 56 43 +16 33 10	22 2 - 83 56 24 +17 45 6	AVANA 4	3 - 81 53 31 +18 55 49 +2369	22 3 11,107	N 0	-29.9030	22 3 50.575	4 - 79 47 56 +20 5 12 +2342,752	22 5 - 77 39 22 +21 13	T 49 9 22 5 15.280	
0 52 5 +32	20 26 = 7 37 36 +33 3 8 +1623. SPAIN 25 9 20 26 25.546	-16.1724 1651.18	56 24 +33 21 53	2 29 + 2 29 38 +33 21 50	30 + 5 56 44 +33 15 6	32 + 13 4 2 +32 40 33	33 + 16 39 11 +32 12 20	34 + 20 15 15 +31 36 37	35 + 25 51 45 450 55 18	37 + 31 3 39 +29 3 50	38 + 34 38 16 +27 57 46	3 4 5 5 11 29 426 44 1/ 3 40 + 41 42 59 +25 23 34	0 41 + 45 12 33 +23 55 51	3 42 + 48 40 5 +22 21 25 3 43 + 52 5 20 +20 40 20	3 4 4 5 5 28 49 +18 53 45	1 45 + 58 50 7 +17 1 18	) 46 + 62 9 31 +15 3 41	1 48 + 68 43 35 +10 55 0	49 + 71 58 47 + 8 45 1	150 + 75 13 9 + 6 32 4	52 + 81 40 54 + 1 59 43	53 + 84 55 4 - 0 18 21	54 + 88 9 58 - 2 36 47	56 + 94 43 33 = 7 11 52 +	157 + 98 3 2 - 9 27 5 + 158 + 101 24 52 - 11 39 48 +	+ 104 64 18 = 13 65 16 + 61	0 +108 16 45	2 +115 21 30 -19 51 29 +	3 +118 59 8 -21 41 14 +	5 +126 25 6 -25 24 27 +	6 +130 13 11 -26 29 18 +	7 134 4 21 727 49 57 4 RA 40 9 21 7 41 260	+24.3921 722.9892 S	21 B +15/ 58 11 =29 Z 13 + 6/9= 21 9 +141 54 9 =30 5 52 + 727-	21 10 +145 51 40 -31 0 39 +	21 11 +149 49 60 -31 46 28 + 829.	Z1 1Z +153 48 Z1 =32 Z3 18 + 882* Z1 13 +157 45 56 =32 51 12 + 938*	21 14 +161 41 53 -33 10 18 + 994	21 15 +165 35 21 -33 20 51 +1052+	21 10 +169 25 37 -33 23 8 +1110 21 17 +173 11 54 -33 17 21 +1140	9 21 18 +176 53 38 -33 4 24 +1228*2476	21 19 -179 29 46 -32 44 14 +1287	21 20 -173 38 41 -52 17 29 +13465	21 22 -169 14 19 -31 6 10 +1464 598
19 38 -111 53 21 -20 51 8 +201749730 19 39 -109 35 36 -19 37 40 +260246566	105 11 28 -17 6 57 +2146	-103 4 30 -15 50 3 +2185 -101 0 34 -14 32 20 +2222	- 98 59 23 -13 13 55 +2256	- 91 0 43 -11 54 36 +22894 - 95 4 14 -10 45 40 +2416	- 93 9 51 - 9 15 43 +2348	- 91 17 11 - 7 55 39 +2374	- 89 26 3 - 6 35 24 +2397 <sub>4</sub>	- 85 47 32 - 3 54 39 +2437a	- 83 59 43 - 2 34 17 +2454	3 - 82 12 34 - 1 13 59 +2468	-71,1178		53 55 - 80 34 7 P 851 +2478.8207	- 80 25 54 + 0 6 10 +24	78 39 30	16 9 19 55 24352	T / * # / Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	+44.56	19 55 514379	-81.31	34 9 19 56 27-139	- 75 6 12 15 5272e74	19 59 + 5 24 15	- 71 32 41 + 6 42	24 9 20 0 28•811	-12.1222 253	1 = 67 55 50 + 9 18 38 +2491•6602 2 = 66 5 49 +10 35 39 +2483*4636	- 64 14 31 +11 51	- 62 21 39 +13 7	-12.8794 2500.4861	- 60 2/ 7 +14 22 22 +2444 - 58 30 37 +15 34 13 +3434	- 56 31 57 +16 49 5 +2405	54 30 57 +18 0 49 +2383	= 50 20 56 +20 20 30 +2330	48 11 29 +21 28 10	* 45.77 + 75 #5 77 + 95 65 + 15 47.595	- 41 22 41 +24 40 38 +2199	- 38 58 51 +25 40 40 +2160	- 36 30 56 +26 38 18 +21200	- 31 22 0 +28 25 25 +2034	= 28 40 40 +29 14 22 +1988	- 23 34 44 430 41 41 41 41801*1	- 20 7 60 +31 19 25 +1840.2	- 17 7 27 +31 52 46 +1787 <sub>6</sub> 9

10 1 30 -179 26 7 - 8 56 5 +2337.372.7874 10 1 31 -177 33 24 - 7 35 42 +2363.7874 10 1 32 -175 42 12 - 6 15 10 +2387.8974 10 1 34 -172 52 19 - 4 54 +440.96.671 10 1 35 -170 15 3 - 2 13 24 +2429.0805 10 1 35 -170 15 3 - 2 13 24 +246.0995 JOHNIS 35 10 1 35 22.256 10 1 36 -168 28 17 - 0 52 58 +2460.7070	137 -166 44 27 + 0 27 17 +2472. 138 -164 54 53 + 1 47 18 +2482. 139 -163 8 24 3 + 2 6 25 + 2498. 140 -161 8 44 + 5 45 24 +2498. 141 -159 34 44 + 5 45 24 +2498. 142 -177 7 14 2 50.416 9 9489 4 14 2 -177 7 14 2 50.416 9 9489 1 14 2 -177 7 14 2 50.416 9 9489 1 14 2 -177 7 14 2 50.416 9 9489 1 14 2 -177 7 14 2 50.416 9 9489 1 14 2 -177 7 14 2 50.416 9 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 2 8	+32 26 5 +1 +32 48 31 +1 +33 5 32 +1
31 - 7 53 27 +21 40 14 + 6 0 32 - 4 29 39 +19 57 14 + 6 0 33 - 1 7 54 +18 8 23 + 6 0 35 + 5 30 53 53 53 53 53 53 53 53 53 53 53 53 53		0 1 27 +174 44 15 -12 55 30 +2 0 1 28 +176 42 58 -11 36 5 +2 0 1 29 +178 39 24 -10 16 15 +2
-51,9969 3315,6916 N 1YUMA 32 9 23 55 22,979 4 24,23,4674 1YUMA 32 9 23 55 22,9792,23,24,677 9 23 56 -113 21 30 417 29 25 42,022,776,3 9 23 57 -111 19 22 418 40 20 42379,7212 9 23 59 -107 6 53 420 58 6 42356,8315 9 23 59 -107 6 53 420 58 6 42326,6603 1ALMOG 30 9 23 59 3.822	15.59 13.0.9.0.0  15.50 13.0.9.0.0  15.50 15.60.0	0 29 - 18 16 54 +26 10 38 + 859* 0 29 - 14 47 7 +24 47 15 + 806* 0 30 - 11 19 15 +23 17 1 + 754*
129 441 123 4444 123 4444 123 4445 125 139 445 125 139 159 159 159 159 159 159 159 159 159 15		42 9 23 54 909

34 - 18 34 21 - 8 52 35 - 15 13 5 -11 6 37 - 11 29 1 - 13 16 38 - 4 51 56 -17 25 40 + 2 19 16 -21 14 4 + 6 6 25 -23 36 42 + 5 15 -22 36	4 43 + 13 33 38 -26 9 12 + 5647 7 4 4 4 + 17 25 17 -27 32 6 + 605 3 4 4 5 10 16 10 4 44 16 027 2 6 + 605 4 16 027 2 6 + 605 4 16 027 2 6 + 605 4 16 027 2 6 + 605 4 16 027 2 6 + 605 4 10 5 10 5 10 5 10 5 10 5 10 5 10 5	- 84696 714,1069 S 4 44 + 29 15 33 +30 149 149 49 4 43 15 23 +31 37 36 4 49 4 50 44 115 29 +32 16 21 37 36 4 46 19 4 50 4 41 15 29 4 31 15 29 4 31 37 36 4 50 4 45 13 4 50 4 31 19 22 410 12 45 5 4 60 4 50 4 50 4 50 4 50 4 50 4 50	2 + 84 5 1 -28 46 42 +159643 3 + 87 5 5 -75 50 16 +159643 4 + 89 52 55 -26 50 16 +170748 5 + 95 17 32 -24 41 34 +181641 7 + 107 1 11 22 23 3 23 +181641 8 + 102 1 11 22 23 3 23 +181641 10 + 107 5 5 9 -19 55 +191842 11 + 107 5 2 4 11 8 7 1 150849 11 + 107 5 2 2 4 18 47 1 +209746 12 + 113 49 39 14 5 1 1 +221847 13 + 113 5 2 11 13 31 7 +221847 14 + 113 5 2 11 13 31 7 +221847 18 + 113 5 2 1 1 13 31 7 +221847 19 + 123 40 5 -12 1 19 5 22 42 42 42 42 42 42 42 42 42 42 42 42	
10 3 52 -154 39 47 426 41 5 421834-070 10 3 53 -152 12 47 426 38 21 421844-6070 10 3 54 -149 41 35 427 32 60 4210377132 10 3 55 -147 56 68 24 46 42016-2872 10 3 55 -147 56 69 24 46 42016-2872 10 3 56 -144 25 55 429 13 26 42016-2872 10 3 58 -138 51 48 430 40 15 41921-7225 10 3 59 -135 57 39 431 75 6 41871-9736	4 1 -132 58 47 431 51 6 +1820, 4 2 -126 47 7 +32 49 44 +1768, 4 3 -126 47 7 +32 49 24 +17184, 4 4 -120 18 +33 14 9 +1658, ILCAL 42 10 4 4 59-459, HILK 31 10 4 4 47-417, DENA 19 10 4 4 32-51, 4 5 -116 57 37 +33 21 16 +1545,	32 10 4 5 9 41 9 29 1 10 4 5 9 9 9 9 9 1 10 4 5 9 9 9 9 9 1 10 10 6 10 6 1 10 6	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 53 - 21 53 16 - 6 37 14 + 357
4 29 -33 22 39 +1096 51 39 -33 16 9 +1155 34 7 -33 2 6 +1211 12 5 -32 40 59 +1217 8 46 -31 39 25 +138 8 46 -31 39 25 +138 8 41 41 -30 15 24 +1506 8 9 -28 32 45 +1506	9 +116 44 28 -27 35 32 +168 118 118 118 118 118 118 118 118 118	3 18 +139 3 3 -17 7 54 +115 5 3 18 +143 11 37 +15 5 0 30 +125 5 3 2 19 +145 18 28 -145 5 0 30 +125 5 3 3 2 18 +125 5 3 3 2 18 +125 5 3 3 2 18 +125 5 3 3 3 2 18 +125 5 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 18 +125 5 3 3 3 3 3 18 +125 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 3 31 + 165 45 51 11 + 0 4 + 2468-0044  WAKEIS 38 10 5 42 51 + 1 30 11 + 2478-7837  WAKEIS 38 10 5 28.947  10 3 34 + 165 47 51 + 1 30 11 + 2478-7837  10 3 34 + 165 17 2 + 4 9 29 + 2492-9729  10 3 36 + 172 51 21 + 6 47 2 + 2497-8859  10 3 36 + 172 51 21 + 6 47 2 + 2497-8859  10 3 39 + 178 18 20 + 9 29 + 2495-7829  10 3 49 + 176 28 20 + 9 29 + 2495-7829  10 3 40 + 177 57 40 + 13 12 + 2447-8851  10 3 40 + 177 57 40 + 13 12 + 2447-8851  10 3 44 + 177 57 40 + 13 12 + 2447-8851  10 3 44 + 177 57 40 + 13 12 + 2447-8851  10 3 44 + 177 57 40 + 13 12 + 2447-8851  10 3 44 + 177 57 40 + 13 12 + 2447-8851  10 3 45 - 170 7 49 + 18 3 43 + 2394-8851  10 3 45 - 170 7 49 + 18 3 43 + 2394-8851  10 3 47 + 165 58 34 + 20 22 46 + 2445-7081  10 3 49 + 165 49 37 + 21 36 5 + 2445-7081  10 3 49 + 165 49 37 + 21 36 5 + 2247-8851  10 3 49 + 165 49 37 + 21 36 5 + 2247-8851  10 3 47 + 165 49 37 + 21 36 5 + 2247-8851  10 3 48 - 169 49 37 + 21 36 5 + 2247-8851  10 3 5 - 159 2 5 + 22 36 48851  10 3 5 - 159 2 5 + 22 36 48851  10 3 5 - 159 2 5 + 22 36 48851	
10 2 10 - 90 26 16 +33 16 46 +1578.4453 10 2 11 - 87 6 23 +33 22 1 +1520.9523 10 2 12 - 83 44 9 +33 20 52 +1462.7447 FYSTEW 48 10 2 12 37.634 HAVANA 47 10 2 12 19.901 CPCAN1 33 10 2 12 53.63690 5 CPCAN1 33 10 2 12 53.63690 10 2 13 - 80 12 58 43.156 5 BOOTHAT 40 12 58 43 13 4 +1403.9788	ELVOR 36 10 2 13 53.093 ELVOR 36 10 2 13 52.351 150.644 10 2 13 52.351 150.950 2 14 - 76 42 23 53 58 22 30EEN 34 10.396 - 34.6078 1556.316 2 15 - 6 3 5 5 43 2 7 27 2 17 - 66 112 +31 30 55 2 18 - 62 26 8 +30 46 53 2 18 - 58 51 16 +29 55 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 36 - 1 41 30 - 1 25 38 2 3 4 4 4 9 5 2 4 3 50 2 3 3 4 4 4 9 5 2 4 3 50 2 4 4 4 9 5 2 4 3 50 2 4 4 4 9 5 2 4 3 50 2 4 4 4 9 5 2 4 3 50 2 4 4 4 4 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 6 5 6 6 6 6	

+ 841.0761 - 788.5905 + 688.6905 + 649.6906 + 649.6906 + 600.3479 + 559.921 + 559.721 + 559.721	+ 458 9112 + 458 9112 + 408 9127 + 390 2195 + 375 7013 + 355 4523 + 359 0010	## + + + + + + + + + + + + + + + + + +	+++++++++	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	2	8 22 25,440 14 8 0027 519 14 27 9 46 22 2 11 58 26 46 -14 7 58 15 -16 12 26 17 -16 12 50 39 -20 8 11 14 -21 58 2 2 3 40 68	4 4 6 7 11 8 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10004000 104 105 105 105 105 105 105 105 105 105 105
	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MAPULL BB 23 BB 25 BB 27 BB 29 BB 30	+ + + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 6. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
+2356.7023 +2381.4605 +2403.8908 +2441.8541 +2441.6541 +2456.9376 +2660.8314	+2469*7968 +24880*2144 +2488*175 +2495*6705 +2497*2541 +2497*2541	7.248.056.1 7.248.056.1 7.248.056.1 7.248.7105 7.248.0638 7.2413.0638 7.2413.0638 7.239.1 7.239.1 7.234.1 7.23	33 *228286990 *224986990 37 *221086990 *22176899 *22176899 *22176899 *22176899 *22176899 *20049898 *19049898 *19049898 *19049898 *19049898	1864 2369 1812 2369 1912 26 2373 1912 26 26 26 26 26 26 26 26 26 26 26 26 26
7 14 + 96 9 19 - 7 8 8 7 15 + 98 0 28 - 5 47 17 16 + 99 50 20 - 4 26 25 7 17 +101 39 10 - 3 5 36 7 18 +103 27 9 - 1 44 53 7 19 +105 14 30 - 0 24 21 7 19 18 +105 46 52 P 857	+107 1 25 + 0 55 +108 48 7 + 2 16 +112 21 46 + 4 54 +112 21 36 + 4 54 +114 56 33 + 7 + 6 13 +115 56 33 + 7 + 6 13 +117 45 4 + 8 49	26 + 112   25 + 25   26 + 112   25 + 25   26 + 112   25 + 25   25   25   25   25   25   2	28 + 141 40 2 + 22 11 20 3 141 41 40 2 + 22 11 20 3 11	0 1 1 4 5 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 7 7 2 4 2 7 2 7
000000 0	0000000	100 100 100 100 100 100 100 100 100	100 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 01	* 000000000000000000000000000000000000
50 50 64 65 64 65 64 65 64 65 64 65 64 64 64 64 64 64 64 64 64 64 64 64 64	3340 3358 3358 3358 3358 3358 3358 3358 335	6476 6476 6476 6476 6476 6476 6476 6476	93.5 10.6 11.0 11.0 12.2 12.8 12.8 12.8 12.8 12.8 13.8 13.8 13.8 14.8 15.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16	0.000000000000000000000000000000000000
33 10 6 18 7*564 9 -77 45 52 12 2 4 5 0 -74 3179 1741*8374 1 -71 17 37 7 43 56 1 4 2 -68 4 25 5 5 5 6 3 -64 51 23 5 6 6 4 -64 51 23 5 6 6 5 -64 51 23 5 6 6 5 -64 51 23 5 6 6 6 -64 51 23 6	25   58 24 9   120 117 + 227   51 25   52 4 9   120 117 + 227   51 25 4 5   52 4 5	45 5 4 18 48 41 41 41 41 41 41 41 41 41 41 41 41 41	APTO 16 15 7 5 -33 2 15 + 93 2 16 4 17 5 -33 2 15 + 98 8 1 17 5 -33 2 15 + 98 8 1 17 5 -33 2 15 + 98 8 1 17 5 -33 12 15 + 98 8 1 17 5 -33 12 15 + 10 18 1 18 1 18 1 18 1 18 1 18 1 18 1	5 5 4 4 1 2 2 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2 38 + 1 13	6 36 + 9 6 25 +4493.7349 10 6 25 - 56 24 9 - 120 17 + 52 14.0 25 27 + 4486.2818 10 6 27 - 55 9 12 - 3 36 22 + 5 3 38 11 39 47 + 4460.2818 10 6 27 - 55 9 12 - 3 36 22 + 5 3 38 + 12 5 21 + 4460.9830 10 6 28 - 48 34 29 - 8 12 6 + 5 3 35 + 14 10 5 + 4451.8912 10 6 29 - 45 13 56 - 10 26 19 + 5 22 + 15 23 52 + 4441.8912 10 6 30 - 41 50 46 - 12 37 48 + 5 11 + 16 52 35 + 4441.8912 10 6 32 - 34 59 - 14 45 49 + 1 11 + 15 3 38 - 14 45 49 - 14 45 49 + 1 1 + 17 48 17 + 4240.4701 10 6 32 - 34 55 15 - 16 49 41 + 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 59 420 7 46 58 42 42346.4762 10 6 34 - 27 45 51 -20 42 9 + 4642 54 59 420 7 46 4256.9760 10 6 34 - 27 45 51 -20 42 9 + 4642 54 59 420 7 46 4256.9760 10 6 34 - 27 45 51 -20 42 9 2 7 4 476 51 -20 42 61 20 20 20 20 20 20 20 20 20 20 20 20 20	4. 18. 4. 2. 18. 4. 2. 18. 4. 2. 18. 4. 2. 18. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	7 7 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

968	886.	832,7833	730	682	636		v	3	Ś	4	4	4	ř	'n	ň	ě				398.1727	•	•	503.2314		577.0563	å.	709-6611		•	917.3165	•	s	v	973,1325					1205.0900						13	1669.2591		
55 32 +28 16 37 25 24 +27 6 27 11 53 19*795	+47.2535 1271 11 54 +168 53 49 +25 49	+24 25 1	11 57 +179 42 27 +21 16 59	11 58 -177 30 25 +19 33 43	11 59 -174 11 9 +17 44 45	12 0 = 10 33 35 + 12 30 24 30 31 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	12 0 23.6046	12 1 -167 37 32 +13 51 22	12 2 -164 22 49 +11 47 53	12 3 -161 9 7 + 9 40 32	12 4 -157 56 10 + 7 29 53	12 5 -154 43 34 + 5 16 3	12 2 = 121 31 0 + 3 0 00	12 8 -145 4 21 - 1 33 47	12 9 -141 49 26 - 3 51 43	12 10 -138 32 58 - 6 9 4	12 11 -135 14 28 - 8 25 8	12 12 - 151 55 54 - 10 39 1	12 14 -125 3 12 -14 58 1	12 15 -121 33 4 -17 1 5	12 16 -117 59 17 -19 0 4	12 17 -114 21 44 -20 53 5	12 18 - 110 40 19 - 122 40 4	12 20 -103 5 55 -25 53 3	10 12 21 - 99 13 22 -27 18 25 +	12 22 - 95 17 41 -28 34 5	12 24 - 87 19 22 - 29 42 4	12 25 - 83 17 23 -31 31 1	12 26 - 79 15 14 -32 11 4	12 28 - 71 12 54 -33 5 1	3ASTA 44 10 12 28 13.679	-55.4366	0.32 to 15 to 0.32 to	12 29 - 67 14 30 -33 18 30	0 12 29 30,968	-10.2166 1016.333	12 31 - 59 27 32 +33 19 30	12 32 - 55 40 25 -33 7 59	12 33 + 51 58 27 -32 49 2	12 34 - 48 22 4 -32 23 10	12 35 - 44 51 40 -31 50 51	12 30 = 41 2/ 2/ -31 12 38	12 38 - 34 58 14 - 29 40 28	12 39 - 31 53 14 -28 47 29	1 -27 50 32	12 41 - 26 1 53 -26 50 2	12 42 - 23 15 10 -25 46 23	12 43 - 20 34 5 -24 39 57
+ 25 27 47 -15 43 52 +27 + 27 33 23 -14 25 1 +27 39 10 10 57 19•544	+ 29 36 5 -13 5 31 +2204.8	+ 31 36 9 -11 45 31 +2;	+ 35 29 27 = 9 4 24 +2304.9	+ 37 23 11 - 7 43 30 +2333+9	+ 34 I3 I/ = 6 ZZ Z4 +Z360a6	20007	+ 15 77 66 1 7 1 6 97 + 240161	+ 46 31 49 = 0 58 45 +2444		43 + 47 50 0 P 859 +2455.0307		+ 74	51 52 44 + 3 1 57 +2481	10 11 10 22 4320	-67.7519 4191.2395 N	53 39 33 + 4 21 28 +2489	55 26 36 + 5 40 33 +	59 2 16 + 8 17 10 +2490	60 51 17 + 9 34 34 +2494	62 41 20 +10 51 18 +2490	64 32 36 +12 7 16 +2482+854	50 23 19 +13 22 26 +24/3e1	15 52 +15 49 58 +246683	72 14 7 +17 2 9 +2429.	14 38 +18 13 10 +2409	17 38 +19 22 54 +2388	31 54 +21 38 0 +2337	82 43 37 +22 43 6 +2308	58 39 +23 46 20 +2277	89 39 33 +25 46 36 +2209	+ 92 5 47 +26 43 14 +2171,9715	36 8 +2/ 3/ 14 +2132.	99 49 44 +29 16 25 +2047	02 33 14 +30 1 5 +2002	105 21 19 +30 42 6 +1955	14 2 +31 19 10 +19	114 13 11 +32 20 14 +18	19 28 +32 43 35 +1	120 29 60 +33 1 44	23 44 33 +33 14 21 +16	2/ 2 21 +55 21 8 +12	133 49 10 +33 16 1 +1469	37 16 19 +33 3 36 +1410	40 45 32 +32 44 17 +135	16 16 +32 17 55 +1292.	48 2 +31 44 20 +1233	54 62 37 430 36 12 411/30/	3/ +30 13 12 +111148
863-7662 10 10 50 863-7662 10 10 57 810-5389 JOBURG 759-1317	09-7915 10 10	618.2	576.6291 10 11	537,9934 10 11	47047010 11	442.4501	418+0381 10 11	397-6201 10 11	381+3285	+ 369.2699 10 11 7	25 to	359.1	10 11 1	374+1992 1SHRAZ		406-2930 10 11	Ξ:	3475 10 11	5968 10 11	3884 10 11	30 5	11 01	91 5 10 11	+ 594.2055 10 11	11 01 11	+ 636.9219 10 11	10 11	10 11	10 11	10 11	+ 940•7452 10 11 30	11.01	10 11	10 11	11 01	10	10 01	10 11	10 11	10 11	11	10	10 11	10 11	10 11 4	10 11	1 1 0	20086-0417 10 11 5
0 -161 9 20 425 25 11 1 -157 41 39 423 59 56 2 -154 16 51 422 27 4	150 53 59 +20 47	-144 13 54 +17 12	-140 56 28 +15 16	-137 40 33 +13 15 -134 25 51 +11 10	#131 12 11 + 9 2	-127 59 8 + 6 50	-124 46 25 + 4 36	-121 33 37 + 2 20	-118 20 22 + 0 2	-115 6 14 - 2 15	#108 33 42 # 4 50	-105 14 37 + 9 5	-101 52 59 -11 18	- 98 28 31 -13 29	- 95 0 54 -15 35	- 91 29 50 -17 37	- 84 16 39 -21 26	- 80 34 18 -23 11	- 76 48 10 -24 49	- 72 58 23 -26	4 10 10 26 416422 -37-8797 718-36	43 10 10 26 35 324	+53,4372 904,18	- 69 5 13 -27 41 38	23 10 10 27 59•122	1 65 9 6 -78 55 30	- 61 10 35 -30 0 38	- 57 10 14 -30 56 46	- 23 6 22 - 51 43 43 43 - 49 7 14 - 32 21 33	- 45 6 14 -32 50 11	34 - 41 6 46 -33 9 48	- 33 15 50 -33 22 56	- 29 25 57 -33 17 6	- 25 40 47 -33 3 34	- 22 0 49 -32 42 46 - 18 26 33 -32 15 12	- 14 58 18 -31 41 22	- 11 36 18 -31 1 47	- 8 20 40 -30 16 57	5 11 25 -29 27 21	1 2 6 50 -20 55 25	+ 3 38 53 +26 34 32	+ 6 23 47 -25 30 19	+ 9 3 6 -24 23 25	+ 11 37 10 -23 14 9	+ 14 6 17 -22 2 49	+ 16 30 41 F20 49 42 + 18 50 46 +19 35 2	+ 21 6 45 - 18 19 3	+ 23 19 0 =17 1
+2287-2218 10 10 10 +2317-4806 10 10 +2345-4988 10 10	+2371-2370 10 10	+2415-7410 10 10	+2434.4476 10 10	+2450*(5/5) 10 10 10 10	9 0	10 10	+2464.6503 10 10	+2476.1078 10 10	+2485-1161 10 10	+2404-7424 10 10	+2497*3464 10 10	+2496.4734 10 10	+2493-1239 10 10	+2487.3016 10 10	+2479*0120 10 10 +2479*0120 10 10	+2468+2656 10 10 +2454-0740 30 30	+2439+4526 10 10	+2421.4207 10 10	+2401+0005 10 10	+23/8+2168 10 10 +2353-0988 +C*CT	+2325-6788	•	+2264.0844	•	+2193e7750 ] +2155e4783	+2115-1636 10 10	+2072.8947 10 10	+2028e /420 10 10 +1982-7798	+1935+0894 10 10	+1885,7590 10 10	10 10	+1834-8827 10 10	+1782.5623 10 10	+1728-9069 10 10	+16/4*0524 10 10 +1618*0644 10 10	+1561-1352 10 10	+1503.3868 10 10	+1444.9700 10 10	10 10	1386.0451 10.10	1326.7804 10 10	1267,3549 10 10	1207.9562 10 10	1148,7816 10 10	1090-0366 10 10		01 01 S 800	+ 974+7037
6 + 62 58 8 -10 7 17 7 7 + 64 53 7 - 8 46 38 8 + 66 46 17 - 7 25 49	+ 68 37 55 = 6 4	+ 72 17 21 - 3 23	+ 74 5 36 - 2 2	7 0 1 6 50 6/ +	13 30 + 76 48 25 P 858		+ 77 40 14 + 0 38	+ 79 27 1 + 1 59	+ 81 13 44 + 3 18	4 84 47 40 4 4 44 44	+ 86 35 17 + 7 15	+ 88 23 37 + 8 33	+ 90 12 50 + 9 50	+ 92 3 9 +11 7	+ 93 54 46 +12 23	+ 93 41 32 +13 36	+ 99 39 23 +16 5	+101 38 14 +17 17	+103 39 23 +18 28	+105 43 5 +19 37	+109 58 60 +21 52	+112 11 39 +22 57	27 39 +24 0	+116 47 18 +25 0	+121 38 11	+124 9 47 +27 49	+126 45 43 +28 39	+129 26 6 +29 2/	+135 0 37 +30 51	+137 54 49 +31 27	06926 75 6 01 8	+140 53 40	+143 57 3 +32 26	53 +32 48	+150 16 55 433 5 +153 32 57 +33 16	+156 52 39 +33 21	+160 15 39 +33 20	+163 41 32 +33 13	#20*05 05 6 07 01 #20*05 05 4 07 01	+167 9 49 +32 59	+170 40 2 +32 38	+174 11 38 +32 9	+177 44 9 +31 34	-178 42 59 +30 51	7 1171 28 1 430 0 46 4	0 9 57 34 595	+60.5648 1718.5	45 +27 57 54

+ + + + + + + + + + + + + + + + + + +	15   55   +155   4   4   4   4   4   4   4   4   4	- 77 10 48 -24 4 43 +1785*77 - 10 16 32 -0286.4976 N - 72 86 9-22 5.2 +1837*77 - 72 8 9 -22 5.2 +1837*77 - 72 8 8 -21 42 18884.87 44 10 16 34 45.891 - 42 10 16 34 5.894.8254 N - 43 5.7 -20 2.7 56 +1937*44 - 64 3 5.7 -20 2.7 56 -1937*44 - 67 24 9 -19 12 22 +1984*9
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	### ##################################	3 8 47 +1686 8191 3 18 27 +1633 1139 3 22 12 +1776 4109 3 10 48 +1460 5791 3 10 48 +1601 7560 2 25 9 +1342 5483 2 2 59 +1233 6912 6 2 5 +1164 4223 6 2 5 +1164 4223 6 1 105 558 71
14	14 56 9 1 10 6 4 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 15 29 + 64 9 52 43.  10 15 30 + 70 4 18 43.  10 15 32 + 74 17 43.  10 15 34 + 74 17 73.  10 15 34 + 84 57 18 43.  10 15 35 + 84 57 18 43.  10 15 37 + 94 59 42 43.  10 15 39 + 94 59 42 43.
9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 + 4.68 26.59  24 + 4.14 27.55  25 + 4.58 26.59  26 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  27 + 3.75  28 + 4.50  29 + 4.50  20 +	7 14/46,62247 21 14/46,6602 20 152,646 21 1569,5646 22 11660,981 21 11700,981 24 1175,0718 25 1107,8878 11090,3340 81 1990,3340
1065 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### 1775   7 5 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1
	4.48 * 7726   10   13   13   13   13   13   13   13	8774884488 877888 97788 978
10 12 46 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 0 + 15 22 24 = 2 36 49 13 13 0 + 15 12 24 = 2 36 49 13 13 2 + 2 2 36 49 13 13 2 + 2 2 3 3 4 49 13 13 2 + 2 2 3 3 4 49 13 13 3 4 + 2 2 3 3 4 4 5 4 13 13 3 4 + 2 2 3 3 4 4 5 4 13 13 3 4 + 2 2 3 3 4 4 5 4 5 13 3 3 4 4 5 4 5 3 3 4 4 5 4 5 3 3 4 4 5 5 3 3 4 4 5 5 3 3 4 5 5 3 3 4 5 5 3 3 4 5 5 3 3 3 3	13 32 + 87 34 45 134 49 49 13 32 + 87 34 46 57 23 13 46 13 36 13 36 13 36 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 37 13 4

19 28 + 45 37 49 428 22 59 + 10 19 30 + 45 37 49 428 22 59 + 10 19 31 + 52 32 26 425 58 20 + 9 19 32 + 55 57 31 424 35 41 + 8 19 33 + 55 20 25 423 36 25 + 10 19 34 + 62 42 27 421 30 48 + 10 19 35 + 65 20 27 421 30 42 48 + 10 19 36 + 60 40 27 421 30 42 48 + 10 19 36 + 60 40 27 421 30 49 48 + 10 19 36 + 60 70 17 418 145 + 48 + 4	19 30 + 99 20 11 110 1 2 + 6228 1 19 30 + 79 20 110 30 43 + 10 9 2 + 6228 1 10 9 30 + 79 20 110 30 4 + 45 30 4 4 45 30	44, 49 19 18 4 1 1 7 1 4 19 18 4 19 18 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 58
CAN1 33 10 18 37 46.424  -84.5250 5.261.916  110 9	18 40 - 76 23 4 - 4 50 11 37 4246.2 18 41 - 74 32 34 - 4 50 11 42868. 18 42 - 72 42 40 - 3 28 49 42962. 18 43 - 70 53 40 - 6 26 42 5013. 18 44 - 69 5 39 - 0 46 36 42493. 18 44 34 - 68 3 36 P 663 42442.	18 45 - 67 18 45 + 0.34 4 + 444941  18 47 - 63 43 95 + 4 14 34 + 424595  18 48 - 61 65 53 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	547 = 45 19 50 +16 1 3 + 558 = +43 21 40 +17 12 56 56 56 56 56 56 56 56 56 56 56 56 56
17 35 + 75 34 7 +28 4 53 +1013*7 17 36 + 79 2 17 +26 53 57 +956*8 17 37 + 82 28 8 +25 36 3 + 901*0 17 38 + 85 17 20 +22 40 6 + 794*0 17 39 + 89 17 20 +22 40 6 + 794*0 17 40 + 92 38 50 +21 2 3 + 743*2 17 41 + 95 88 31 +19 19 1 2 +694*6 17 42 + 99 16 28 +17 25 2 + 646*8	74 4 + 105 22 4 7 + 15 55 31 + 664 81811 0 17 44 + 105 4 7 42 + 13 56 21 + 664 810 0 17 45 + 109 1 27 + 11 32 53 + 526 426 0 17 45 + 112 14 17 + 9 25 35 + 526 426 0 17 47 + 115 26 30 + 7 5 2 + 463 818 0 17 48 + 118 38 29 5 5 1 4 6 4 64 824 821 0 17 49 + 121 5 0 33 + 2 6 14 6 4 6 11 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17 51 + 188   6 40 - 1 48   4 + 1	114 117 117 117 118 119 119 119 119 119 119 119
10 16 37 - 65 8 23 -17 55 33 +2030,6543 10 16 38 - 62 56 23 - 16 37 39 +2074,5594 10 16 38 - 60 47 49 - 15 18 52 +2116,6676 10 16 40 - 58 42 25 - 13 59 22 - 2156,8150 10 16 41 - 56 39 54 - 12 39 16 +2194,9514 10 16 43 - 54 39 57 - 11 18 43 +2231,026 10 16 44 - 50 46 52 - 9 57 49 +2264,8946 10 16 44 - 50 46 52 - 8 36 41 +2564,876	16 45 - 48 53 12 - 7 15 24 + 5326, 16 45 - 48 7 1 9 - 5 54 3 + 2336, 16 47 - 45 10 28 - 4 32 43 + 2378, 16 49 - 41 32 25 - 3 11 28 + 2421, 16 50 - 39 44 28 - 0 29 30 + 2445, 16 50 21 - 39 5 13 P R6? + 2445, 16 50 21 - 39 5 13 P R6?	0 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4	1

	BDEEN 34 10 22 57 354.6435 BDEEN 34 10 22 57 354.647 22 59 - 75 12 +28 59 0 +20713 22 59 - 72 21 37 +99 42 2 +20703 22 59 - 69 37 31 +90 & 20 21 +2026 CURAC 24 10 23 11 +90 & 20 21 +2026 CURAC 24 10 23 11 +00 & 21 +2026 23 1 - 66 49 1 +31 +33 +31980 23 2 - 69 56 5 +31 38 42 -1932 ANTIG 41 10 23 2 45.525	23	1.8   10   4.9   6.0   7.2   7
22 14 -166 3 2 -24 54 41 -22 15 -163 24 11 -23 45 42 22 16 -163 24 11 -23 45 34 32 22 17 -158 22 3 -21 20 40 -22 19 -153 38 3 -21 20 40 -22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 22 21 -145 2	-13 33 12 41469 -10 12 31 421859 -10 12 31 421859 -10 12 31 421859 -10 12 31 421859 -10 12 42 42349 -10 52 42349 -11 20 55 424959	22 33 -126 0 8 + 0 010 +2425-333 22 34 -124 138 + 1 20 50 +2441-5593 22 35 -125 25 25 + 24 1 72465-398 22 37 -126 38 18 + 4 0 59 +2476-1059 22 37 -126 38 18 + 4 0 59 +2476-1059 22 37 -126 31 2 + 5 20 21 +2485-629 22 37 -136 51 2 + 5 20 21 +2485-629 22 38 -12 0 22 37 11-62 22 38 -13 3 0 + 5 39 11 +2492-069 22 39 -115 15 26 + 7 37 24 +2496-048 22 40 -113 50 40 9 14 58 +2496-048 22 40 -113 26 40 9 14 58 +2496-048	1 + 10 31 49 + 24966 15 + 13 4 7 52 + 2499 14 40.845 9 8 70 2 2 0 64 49 42.573 2 2 0 64 49 42.573 2 2 0 64 19 4 4 1.525 9 7 2 4 7 18 8 19 4 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 7 2 4 7 18 8 19 4 1.525 9 1 2 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
2 1 13 - 18 40 55 433 19 56 + 16478 0 21 14 - 15 22 40 +33 22 8 +15938 0 21 15 - 12 1 27 +33 18 8 +15938 0 21 16 - 8 37 37 +33 7 42 +14758 0 21 18 - 1 44 5 +32 50 40 +13578 0 21 19 + 1 44 39 +31 55 44 +12988 0 21 10 + 1 44 39 +31 174 +11798	21 22 + 12 13 6 +29 40 2 +1120, 21 22 + 12 13 6 +29 40 2 +11064, 21 23 + 15 41 54 +26 40 2 +11064, 21 23 + 15 41 54 +26 40 2 +11064, 21 25 + 12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12 3 40 +12	20 mm 4 mm 50 mm 60 mm 6	213 49 +102 35 7 -21 50 30 + 440.  215 -116 19 52 -22 34 29 + 460.  215 -117 10 19 7 -25 11 19 + 490.  215 -117 11 10 27 -25 11 19 + 490.  215 -117 11 10 2 1 -20 11 19 + 490.  215 -117 11 10 2 1 -20 11 19 + 614.  215 -117 11 10 1 4 -31 11 13 + 614.  215 -112 10 1 4 -31 11 13 + 614.  215 -112 10 1 4 -31 11 13 + 614.  215 -112 10 1 4 -31 11 13 + 614.  215 -112 10 1 1 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3
0 20 31 -111 31 1 -10 33 32 +2236.514 0 20 32 -109 34 12 -9 12 14 +22706.139 0 20 33 -107 39 24 -7 50 46 +2301.590 0 20 34 -105 46 19 6 59 12 +23301.590 0 20 36 -103 54 46 -5 7 39 +2377.788 0 20 36 -102 4 26 -3 46 11 +2332.477 0 20 37 -100 15 15 -2 24 50 +2446.827 0 20 38 -98 26 51 -1 3 45	20 38 47 - 97 2 0 P R64 + 424 38 20 38 47 - 97 2 0 P R64 + 424 38 20 40 - 99 45 44 13 7 4 + 424 38 20 40 - 99 45 44 13 7 4 + 424 30 20 41 - 99 45 44 13 7 4 + 424 30 20 41 - 99 45 45 7 5 1 + 424 30 20 41 - 99 74 20 45 7 5 1 + 424 30 20 45 - 87 20 45 + 81 13 3 4 + 424 94 40 40 40 40 40 40 40 40 40 40 40 40 40		10 20 51 - 74 2 44 115 45 50 2462.86114 10 20 52 - 72 45 7 16 57 49 2446.2852 10 20 53 - 70 45 19 18 6 57 49 2446.2852 10 20 53 - 70 45 19 18 6 57 49 2446.2852 10 20 54 - 68 43 10 19 18 6 5 2421.53647 10 20 56 - 64 30 55 113 2 8 236.8700 10 20 57 - 62 20 57 12.793 10 20 57 - 62 20 57 12.793 10 20 57 - 62 20 57 12.793 10 20 59 - 57 49 40 24 22 244.8523 10 20 59 - 57 49 40 24 22 2421.8223 10 20 59 - 57 49 40 24 41 24 2281.8223 10 21 0 - 55 28 97 25 40 12 2284.5525 10 21 0 - 55 28 97 25 40 12 2284.5525 10 21 0 - 55 28 97 25 40 12 2284.5525 10 21 0 - 55 28 97 25 40 12 2284.5523 10 21 0 - 55 28 97 25 40 12 2284.5523 10 21 0 - 55 28 97 25 40 12 2284.5523 10 21 0 - 55 28 97 25 40 12 2284.5523 10 21 0 - 57 28 97 25 90 90 220.5238.47 10 21 0 - 57 28 97 25 90 90 200.72311 10 21 0 - 48 26 59 29 9 95 200.72511 10 21 0 - 31 17 22 32 14 55 1180.5059 10 21 1 - 28 14 16 43 21 15 51 1180.5059 10 21 1 - 28 14 16 43 21 15 0 1103.2353

11 2 13 +160 14 46 -11 27 17 +2191*1520 11 2 14 +162 13 40 -10 5 44 +22274479 11 2 15 +164 10 23 -8 64 35 9 +2261*6336 11 2 16 +165 56 7 7 22 7 +2293*6559 11 2 18 +165 58 9 -6 0 13 +2323*479 11 2 18 +169 49 49 -6 9 13 +2323*479 11 2 19 +171 40 2 -3 16 38 22 +3351.0496 11 2 20 +171 20 2 -1 15 7 +2396*296 11 2 20 +175 17 48 -0 33 51 +249*9103	2 51 P 867 +2427*524 41 + 0 47 6 +2438*144 9 + 2 7 41 +2453*978 33 + 3 27 50 +2467*389 15 + 4 7 29 +428*340 16 + 6 6 36 +24885*879	27 - 173 56 52 + 7 25 7 27 - 173 56 52 + 7 25 7 29 29 2170 29 23 4 6 4 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 23 4 6 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 2 59 25 4 25 29 25 25 4 25 25 25 4 25 25 25 4 25 25 25 4 25 25 25 4 25 25 25 25 4 25 25 25 4 25 25 25 25 25 25 25 25 25 25 25 25 25	2 37 - 6 - 5 38 1 - 5 39 1 - 5	45 - 136 41 27 427 47 49 4186 46 - 134 81 67 428 33 7 411477 47 - 131 81 21 429 24 20 41247 48 - 128 49 56 50 7 43 420169 49 - 126 4 12 50 47 29 420169 51 - 123 14 5 43 12 23 4 1972 51 - 120 19 37 431 55 7 41924 18 31 11 2 51 53 195 18 4 19 11 2 51 53 1926 5980	11 2 52 -117 20 50 432 22 3 +1875*1567 N ECCAL 42 112 52 7*038 23 +1875*1567 N 17UMA 32 11 2 52 7*038 1869*2876 N 17UMA 32 11 2 52 54*005 11 2 53 -118 10 54 555 11 2 55 -118 10 54 555 11 2 55 -118 10 54 555 14 32 +1872*284 11 2 55 -108 0 8 453 14 32 +1717*2855 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1717*285 11 2 55 -108 0 8 453 14 32 +1817*285 11 2 50 -108 0 8 453 14 32 +1817*285 11 2 50 -108 0 8 453 14 32 +1817*285 11 2 50 -108 0 8 453 14 32 +1817*285 11 2 50 -108 0 8 453 14 32 +1817*285 11 2 50 -108
13 56 4 4 5 5 4 1 1 5 4 5 6 4 1 1 5 4 5 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	1 28 2 1 1 1 53 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 5 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 39 5 128 33 3 5 579 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	18 48 + 1003333 46 6 15 + 10091313 18 49 + 112091313 19 41 + 1130613 19 41 + 1130613 29 18 + 1120613 39 36 + 11502613 39 36 + 11502613	RA 40 112 2 1 1-131 30 112 2 1 1-131 30 112 2 113 20 113 2
11 0 41 -129 32 38 +17 39 2 +2445,8338 11 0 42 -127 31 44 +18 48 58 +2428,6976 11 0 43 -125 28 22 +19 57 30 +2409,1615 11 0 44 -123 22 22 +21 43 43 +2387,2492 11 0 45 -121 13 30 +22 9 56 +2387,2492 11 0 46 -119 1 35 +23 13 33 +2336,4108 NELCAL 42 11 0 46 54,450 1CALL 42 11 0 46 54,450 1CALL 43 11 0 46 34,450 1CALL 43 11 0 46 34,450	3-992 2706-3568 2706-3568 6-495 14 +2307 6-4973-3027 25 14 50 +2276 27 5 14 50 +2276 27 6 78 +2243	LINY 39 42 + 27 6 9 8 9 9 9 9 1 + 27 6 9 7 9 9 9 1 + 27 6 9 7 9 9 1 + 27 6 9 7 9 9 9 1 + 27 6 9 9 9 9 1 + 27 6 9 9 9 9 1 + 27 6 9 9 9 1 + 27 6 9 9 9 1 + 27 6 9 9 9 1 + 27 6 9 9 9 1 + 27 6 9 9 9 1 + 27 6 9 9 9 9 1 + 27 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 55 - 96 26 55 430 56 5 4 0 56 - 90 39 23 43 13 1 7 4 0 57 - 90 39 35 23 431 31 7 4 0 58 - 87 39 18 432 28 9 4 0 58 - 87 39 18 432 28 9 4 0 59 4 34 55 432 49 34 4 1 1 0 59 58 709 1 1 1 0 59 39 175 5 35 20 1 1 1 0 59 39 10 10 59 39 10 10 10 10 10 10 10 10 10 10 10 10 10	11 1 0 - 81 26 39 433 5 5 4748.8311 CPCAN1 33 11 10 15.918 1 JUPTR 22 11 11 22.64647900 N 11 1 78 14 23 4316 40 +1694.3472 BPOINT 49 11 1 20.441 BELVOR 36 11 1 20.401 BELVOR 36 11 1 20.600 AARKEN 34 11 1 20.600	24 11 10 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
43 47 + 486 3978 15 19 + 519 9266 53 45 + 596 1798 59 49 + 639 5837 64 48 + 732 9674 48 + 732 9674 51 13 + 835 0398 51 13 + 885 0398 51 13 + 885 030	+ 943.8233 +1000.1540 +1057.4676 +1115.5434 +1174.1667 31 N	113.99	3 +1992.6634 23 +1999.513 52 +2044.714 24 +2088.11554 13 +2129.6095 29 +2169.1249 20 +2206.6198 566509 N	+2275.9207 +2275.9207 +2305.4247 +2305.9237 +2261.9181 +2468.2319 +2468.2106 +2427.8272 +2431.411	+2465,0554 +24690,870 +24690,870 +24690,870 +24690,870 +2464,970 +2464,970 +2464,970 +2467,970 +

+ 362.8828	+ 358,8670	+ 363.4170	+ 372+3021	+ 385.4588	Š.	4 440-5322	+ 478.5870	Ξ	+ 547.2586	90	28.57	+ 720.6908		S	+ 770.2140 + 821.7231	7 7	5		38 S		25 5	+ 8/4 9/75	+ 985,7607	+1042.8298	+1100.7167	+1159.2052	+1277-1643	+1336.2438	+1395+1435	+1511+799	+1569.0747	+1625,6091	- 9	41 700 . 044 F		+1891.4045	11087.7320	+2033+3682	+2077-2073	9.17	+2159 2030		+2233.1850	+220+1922+	2240 9677+	1 0	070506667+	+2402,8599	•	+2419.7626		+2423.0905
34 - 6 52 28 - 9 8	21 - 31 45 35 -11 21	22 - 28 20 28 -13 32	23 - 24 51 52 -15 39	24 - 21 19 24 -17 42	25 - 17 42 54 -19 39	26 - 14 2 13 -21 31	28 - 10 11 12 - 24 55	29 - 2 34 52 - 26 26	+ 1 22 6 -27 4	31 + 5 22 23 -29 3	32 + 9 25 23 -30 8	33 + 13 30 27 -31 4 34 + 17 36 45 -31 50	16 11 5 34 12,246	+18+4547 765	5 35 + 21 43 24 +32 27 42	+ 62 49 20 -56	59 21 65 84-0638	FAN 26 11 5 36 35.255	-48.3380 1	5.542	-30°684	37 + 29 53 57	30 + 37 54 27 -33 22	40 + 41 48 44 -33 14	41 + 45 38 3 -32 57	42 + 49 21 49 -32 34	43 + 52 59 33 132 3	5 45 + 59 55 40 =30 43 43	46 + 63 13 43 -29 55	48 + 69 29 6 129 2	49 + 72 28 10 -27 4 2	50 + 75 20 12 -26 0	1	100 mm	54 + 85 51 18 -21 16	55 + 88 16 21 -20	56 + 90 36 57 =16 43 67 + 63 63 54 =17 55	5 4 95 6 7 -16 5	59 + 97 15 17 -14 45	0 + 99 21 17 -13 24	1 +101 24 19 -12 3	2 +103 24 46 -10 41	3 +105 22 51 - 9 19	30 7 1 8 7 8 1 0 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 +109 12 57 = 5 35	6 +111 5 27 = 5 13	+112 56 36 - 3 51	+114 46 35 - 2 29	7 - 00 00 011	6 9 50 +118 6 9 P 869		6 10 +118 23 58 + 0 13 20
==	17	11	11	11	11	Ξ:	1.7	1.	11	11	1:	15	10		12	: `	3	č	•	_		Ξ;	17	11	11	11		11	11	12	11	11	::	4 - 4	11	11	1;	<b>:</b>	11	11	11	11	11	1:	11	<b>:</b>	7	=======================================	7	11		11
11 4 30 +173 40 46 +18 19 55 +2443*2829	-5045+ 85 98 05+ 96 54 551+ 56 7	4 32 + 11 1 4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 34 -177 54 60 +22 46 40 +2358	4 35 -175 41 37 +23 49 2 +2331	4 36 -173 24 55 +24 49 23 +2302	4 37 -171 4 41 +25 47 32 +2271	4 37 37-365	- thock to so see as a see as	3 +27	4 40 -163 41 18 +28 26 49 +2163	4 41 -161 5 26 +29 14 10 +2123	4 42 -158 25 19 +29 58 13 +2082=0	1 4 42 4/803/ +36.6211 2394.978	-155 40 56 +30 38 45 +2038 2	52 11 +31 15 29 +1992	-149 59 7 +31 48 8 +1945-1	6 -147 1 45 +32 16 25 +1896	7 -144 0 13 +32 40 2 +1845	137 45 14 433 17 6	0 -134 32 15 +33 19 59 +1685	1 -131 15 59 +33 22 3 +1629,479	2 -127 56 50 +33 18 3 +1572	3 -124 35 10 +33 7 44 +1515•026	432 00		- 1.3243 1384.7334	-114 19 30 +31 56 57	57 =110 52 16 +31 19 58 -107 24 48 +30 35	59 -103 57 30 +29 43 39	0 -100 30 46 +28 45 5	2 + 93 40 13 +26 27 2	- 90 16 57 +25 7 47	4 - 86 55 12 +23 41 57	5 5 - 83 35 7 +22 9 46	TAVANA 4: 11 0 100,000	5 53,787	-52.6826 1175.0977 S	5 6 - 80 16 42 +2	ELVOR 36 11 5 6 5/4315 -62:8417 3419-370	5 7 - 76 59 55 +18 47 24 + 719	34 11 5 7 16.761	-84.8880 2561.6867	5 8 - 73 44 41 +16 57 51 +	5 9 - 70 30 48 +15 3 15 +	5 10 - 67 18 B +13 3 59 +	5 11 - 64 6 25 +11 0 31 +	5 12 - 60 55 21 + 8 53 19 +	11 5 13 - 57 44 38 + 6 42 56 + 476 5566	5 14 - 54 33 54 + 4 29 55 +	+ 76 +1 7 + 8+ 77 Tc = 67 C	5 17 - 44 57 53 - 2 18 53 +	5 18 - 41 43 13 - 4 36 14 +
v	840	380	230	154	0757	4625	7338	0440	4659	.9087	0	7605	8569	8869	6628	0156	784	8162	1055	1003	0.8337	2.1936	1912.0768	7 5	51.9210	5	œ٠	1 0	_	80.5255	2339.7950	Ŋ	89.9844	2	411,5865		+2423.6420	0000	7.6653	+2462.0942	0910	.6400	.7288	• 3484	1.4925	7.1579	403444	9.0537	-	1.2025	71.0691	+2458+3939
15 10 198	*	3 35 + 31 30 32 - 60 14 34 + 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 37 + 33 31 13 (27 25	3 39 + 43 39 35 +31 18 30 +	3 40 + 47 45 35 -32 2 8 +	3 41 + 51 51 41 -32 36 18 +	3 42 + 55 56 51 -33 1 2 +	3 43 + 60 0 12 -33 16 31 +	3 44 + 64 0 44 133 25 1 + 3 45 + 67 57 38 133 20 50 +	3 46 + 71 50 5 -33 10 24 +	3 47 + 75 37 24 -32 52 11 +112	3 48 + 79 19 3 -32 26 42 +	3 49 + 62 54 54 -51 54	3 51 + 89 46 11 =30 31 51 +1360	3 52 + 93 2 1 -29 42 34 +1419	3 53 + 96 11 12 -28 48 40 +1478	3 54 + 99 13 51 -27 50 37 +1535	3 55 +102 10 6 +26 48 53 +1	3 35 4 103 0 11 423 43 35 41 6 35 41 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 58 +110 22 58 -23 25 41 +1	3 59 +112 56 15 -22 13 10 +1	4 0 +115 24 31 -20 58 47 +1	4 1 +117 48 10 -19 42 47 +	+ 12 07 1 07 1 07 1 7 07 1 7 07 1 7 1 7 1 7	4 6 4124 34 16 415 47 31 +	4 5 +126 42 23 -14 27 19 4	4 6 +128 47 26 -13 6 31 4	11 4 7 +130 49 38 -11 45 15 +21 15 15 15 15 15 15 15 15 15 15 15 15 15	4 9 +134 46 41 - 9 1 47 +	4 10 +136 42 2 - 7 39 48 4	4 11 +138 33 37 1 0 17 47 4 17 4 17 4 17 4 17 4 17 4 1	13 +142 18 21 - 3 33 57 +	4 14 +144 7 58 - 2 12 17 +2		1201011111 - 1000111		11 4 15 37 +147 4 28 P 868 +242		4 10 +141 44 47 + 0 30 14	4 18 +151 19 52 + 3 11 15	4 19 +153 7 13 + 4 31 3	4 20 +154 54 42 + 5 50 19	4 21 +156 42 33 + 7 8 60	4 22 +158 30 55 + 8 27 1	4 23 +160 20 1 + 9 44 20	4 24 +162 10 3 +11 0 52	4 25 +164 1 13 +12 16 35	4 26 +165 53 42 +13 31 22	AKEIS 38 11 4 26 22,058	160-1862 C614-81-	4 28 4169 43 24 415 57 57	9 33

11 8 53 -143 24 3 +23 1 23 + 11 8 54 -140 5 34 +21 26 49 + 11 8 55 -136 48 42 +19 46 20 + 11 8 56 -133 33 23 +18 0 12 + 11 8 56 -127 6 53 +14 12 32 + 11 8 59 -123 55 17 +12 11 46 + 11 9 0 -120 44 25 +10 7 1 +	1 9 2 - 114 23 54 + 5 4 7 1	9 47 + 38 20 17 -15 21 39 +2040- 9 48 + 40 28 14 -14 0 46 +2084- 9 49 + 42 33 4 -12 39 19 +2125-
8 1 + 83 34 46 = 4 8 37 + 22 8 2 + 85 25 8 = 2 46 40 + 22 8 3 + 87 14 29 = 1 24 58 + 22 8 4 + 89 3 6 = 0 3 34 + 24 8 4 2 + 89 7 50 P 870 + 24 8 5 + 90 51 6 + 1 17 28 + 24	1	8 50 -153 28 51 +27 6 54 +1033*3 8 51 -150 5 46 +25 51 38 + 976*0 8 52 -146 44 7 +24 29 44 + 919*8
11 7 2 -103 39 10 +17 29 20 + 690.49982 11 7 3 -100 25 17 +15 36 19 + 644.9452 11 7 4 - 97 12 38 +13 38 32 + 601.65535 11 7 5 - 90 50 2 + 9 30 24 + 523.6056 11 7 7 - 87 39 31 + 7 21 3 + 489.6775 11 7 8 4 29 3 3 + 5 8 33 + 459.2095 11 7 9 - 81 18 18 + 2 54 29 + 432.4799	6 54 40 0 48 88 44 45 1	7 58 + 77 55 28 - 8 15 15 +2253•165 7 59 + 79 50 10 - 6 52 59 +2285•751 8 0 + 81 43 11 - 5 30 45 +2316•142
11 6 11 +120 11 47 + 1 34 13 +2440.9983 11 6 12 +121 59 19 + 2 54 39 +2456.3811 11 6 13 +123 46 43 + 4 14 37 +246.9388 11 6 14 +125 34 14 + 5 34 37 +246.93988 11 6 15 +127 22 2 + 6 52 52 +2488.0946 11 6 16 +129 10 18 + 8 11 3 +249.37499 11 6 18 +130 59 16 + 9 28 32 +249.37499 11 6 18 +130 59 16 + 9 28 32 +249.37493	CONTROL OF A 1130 5 2 2 4 143 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 -113 29 44 +22 35 54 0 -110 11 17 +20 59 29 1 -106 54 26 +19 17 11

12 39 +150 6 49 +26 32 52 +1223,535 12 41 +156 48 18 +23 50 23 + 966,999 12 42 +166 6 46 +22 19 34 + 955,780, 12 43 +165 6 46 +22 19 34 + 955,780, 12 44 +163 23 94 956,43 + 925,780, AREIS 38 11 12 43 586,66 4 2.456,78 753,3370 5 12 44 +166 89 99 19 0 5 4 751,641, 12 44 +166 89 99 19 0 5 4 751,641, 12 45 +169 52 54 417 11 60 1 702,616,16	12 46 + 11/3 5 2 4 12 18 49 + 90584 12 47 + 176 16 57 + 13 20 55 + 611.88 12 49 + 177 22 55 + 9 12 48 + 570.6 12 50 - 177 22 55 + 9 12 48 + 572.6 12 51 - 171 2 55 + 4 51 28 + 467.6 12 52 - 167 52 41 + 2 37 13 + 498.6 12 53 - 167 52 41 + 2 37 13 + 498.6 12 53 - 167 52 41 + 2 37 13 + 498.6	29 2 3 - 1 52 25 + 595-1397 15 29 - 4 12 31 + 379-5139 15 29 - 4 12 31 + 379-5139 16 19 45 - 10 58 11 + 358-375 17 19 45 - 10 58 11 + 358-375 25 57 - 15 17 2 + 366-082 25 48 - 17 2 11 + 391-014 18 30 - 19 20	13 5 -123 18 -24 40 30 + 469-6 13 7 -115 19 23 -26 13 3 + 469-6 13 8 -111 10 3 -27 37 28 + 523-1 13 9 -107 6 22 -30 0 7 + 600-8 13 10 -102 59 48 -30 57 37 + 649-8 13 11 0 -98 51 0 -32 55 + 649-8 13 12 -94 54 10 -32 55 57 + 737-8 13 13 -90 34 57 -32 53 57 + 899-8 13 15 -8 62 89 -33 11 49 + 899-8 13 15 -8 62 89 -33 21 49 + 899-8 13 15 -8 62 89 -33 21 49 + 899-8 13 15 -7 62 53 57 57 57 57 57 57 57 57 57 57 57 57 57	25 41 - 33 14 58 + 1004 884 71 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 57 85 11 13 17 87 85 11 13 17 87 85 11 13 17 87 85 11 13 17 87 85 11 17 87 87 87 87 87 87 87 87 87 87 87 87 87
+ 20022 + 20022 + 210086 + 221086 + 22224 + 22258 + 22	+2418 306 +2418 306 +2418 306	10000000000000000000000000000000000000	m -	222559776 222559776 2210235255 2210235255 2210235255 2210235 220235255 220235255 220235255 220235255 22023525 220235 22023525 22023525 22023525 22023525 22023525 22023525 22023525 22023525 22023525 22023525 22023525 22023525 220235 2202352 2
22	50 + 26 + 26 + 27 + 27 + 27 + 27 + 27 + 27	11 55 + 35 97 45 4 5 7 7 11 15 5 + 43 7 3 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-44.9390 3117 6 + 56 10 59 +16 10 6 + 56 10 59 +16 10 7 + 56 10 27 +18 43 1 + 60 10 27 +18 43 9 + 62 14 59 +20 47 11 + 64 22 11 +22 15 11 + 64 32 11 +22 15 11 + 64 32 11 +23 15 11 + 64 32 11 +23 15 11 + 64 32 11 +24 58 11 + 73 11 47 +24 58 11 + 73 21 38 +25 55	114 114 115 116 117 118 118 118 118 118 118 118
887-5974 111 887-5974 121 883-6186 121 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		36.4 2607 11 36.4 2607 11 36.4 3608 11 35.8 364 11 36.8 368 11 36.8 368 11 36.8 368 11 36.4 36.8 11 381.9 271 11 473.0 688 11 473.0 688 11		757.7826 1 868.864 1 868.864 1 916.0169 1 10.28.916 1 10.28.916
2 +23 26 33 +21 53 48 7 069 1383 1016 20 +18 30 27 +16 40	25 + + + + + + + + + + + + + + + + + + +		59 - 26 38 12 43 - 29 10 16 43 - 29 10 17 30 - 30 17 22 30 - 31 10 20 16 3 - 31 10 40 10 3 10 10 10 10 4 10 10 10 10 4 10 10 10 10 5 10 10 10 5 10 10 10 10	27.12.2.3.2.5.9.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
11 10 46 11 10 47 11 10 47 11 10 49 11 10 50 11 10 51	11 10 55 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 11 12 11 11 13 11 11 14 11 11 16 11 11 16 AGASTA 44 SNTAGO 43 1 11 17	
+2165.6465 +2238.950 +2272.4403 +2272.4403 +2392.8467 +2392.8467 +2392.8467 +2398.2115 +2406.4140			2411.172 +2389.4647 +2389.4647 +2399.0194 +2310.398.0194 +2279.4291 +2279.6291 +2173.6282 +2114.1861 +2082.7553	9
8 -11 17 28 9 - 9 55 20 16 - 7 8 33 1 16 - 7 8 33 1 16 - 7 8 36 17 - 7 8 8 16 18 - 7 8 8 16 19 - 7 8 8 16 10 - 1 8 2 10 - 1 8 2 11 - 0 20 29	9 26 P 87 2 25 + 1 0 12 + 2 21 5 51 + 3 41 3 25 + 5 1	20 + 4 2 2 2 3 3 4 1 2 4 2 5 5 5 6 1 1 1 3 0 2 5 5 6 1 1 1 3 0 5 6 6 1 1 1 1 1 2 6 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 4 4 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	13 + 51   54   54   54   54   54   54   54
+++++++ 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 + 61 3 + 63 14 + 65 5 + 66 5	++++++++++++++++++++++++++++++++++++++		

27 + 90 20 54 +27 11 33 +1071,4 28 + 93 42 7 7 +1013,2 29 + 97 1 56 +24 36 47 + 956,6 30 +100 20 57 23 9 45 + 900,8 31 +103 7 12 +21 36 38 + 793,7 32 +106 52 31 +19 57 28 + 793,7 34 +113 18 57 +16 22 47 + 694,8 35 +116 30 19 +14 27 53 + 648,1 36 +119 40 44 +12 28 28 + 669,8 37 +122 50 25 +10 26 58 + 669,8	39 +129 8 55 + 6 1 4 6 1	55 5 5 4 1 - 11 5 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
33 40 *2073,7039 11 36 *2115,8945 6 9 11 *2156,0316 26 39 *2194,2292 47 *2209,3852 41 0 *2264,235 55 45 *2355,9097 18 18 *225,9097 19 42 *235,3107 11 3 *2354,3107 11 3 *2378,4225 874 4.209	10 18 +2401.*2 52 21 +2433.*6 52 21 +2433.*6 12 36 +2455.3 12 36 +2465.5 51 17 +2479.3 9 36 +2487.*6	27 10 -2496-95 59 48 +2497-89 59 48 +2497-89 51 4 + 2497-89 52 4 + 2497-89 53 13 +2492-95 53 13 +2492-95 53 13 +2492-95 53 13 +2492-95 53 13 +2492-95 53 13 +2492-95 53 13 +2373-95 53 13	20 34 +165741161 13 20 +165741161 59 51 +15434673 13 28 +144854690 13 28 +144854690 10 15 +13674596 10 15 +13674596 10 15 +13674596 11 1248666 13 21 +12486658 13 36 +113641098
32 - 43 40 47 - 13 32 - 43 40 47 - 13 33 - 43 40 47 - 13 34 - 49 39 52 - 10 35 - 13 54 59 - 6 36 - 13 54 59 - 6 37 - 33 54 59 - 6 38 - 37 42 123 - 3 40 - 28 20 48 - 1 40 - 27 48 - 1	42	N 25 11 5 54 5 4 15 54 15 54 15 54 15 55 11 15 5	117 + 56 38 1 + 53 38 1 + 53 38 1 + 53 38 1 + 53 38 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
989+9104   11   15 933+4107   11   15 824+888   11   15 772-5466   11   15 772-5467   11   15 64-9477   11   15 629-7815   11   15 547-9211   11   15	571.6876 449.6769 11 15 449.6769 11 15 462.8376 11 15 385.4911 372.3502 11 15 378.9486 11 15	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	564-4365 1116 676-6661 1116 173.2600 1116 784-6340 1116 834-6321 1116 834-6341 1116 936-4354 1116 936-4354 1116 936-7087 1116
+++++++ 0+++	+ + + + + + + +	++++++++++++++++++++++++++++++++++++++	++++++++
35 1 +25 36 54 57 +24 13 13 23 +22 44 45 31 6 +21 29 59 30 +17 52 14 4 15 97 14 40 30 615 12 9975 66 23 30 +13 54 33 60 +11 59	3 2 2 4 7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 4 7 10 17	2 21 -25 14 53 2 2 2 11 -25 57 3 3 11 12 2 57 3 3 1 13 1 2 2 57 3 3 1 1 1 1 2 2 5 2 4 2 4 2 4 2 4 2 4 1 2 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 2 2
14 34 +123 35 1 +25 36 14 35 +126 54 57 +24 13 14 35 +126 54 57 +24 13 14 37 +133 30 12 5.2 44 14 38 +136 45 37 +19 29 14 49 +139 12 4 +15 51 14 40 +146 23 30 +17 42 14 1 +146 23 30 +13 54 14 43 +125 43 16 +11 53 14 43 +125 43 56 +11 53	11 14 44 + 155 5 5 22 + 7 40 11 14 45 + 155 5 2 5 1 + 5 29 11 14 46 + 162 12 41 + 3 16 11 14 47 + 166 34 57 + 1 15 11 14 49 + 116 34 57 + 1 15 11 14 50 + 177 38 14 - 3 32 11 14 50 + 177 38 16 - 5 49 11 14 51 + 178 18 37 - 10 11	11   4   54   -17   10   10   10   10   10   10   10	21 -26 14 18 -25 57 18 -25 57 19 -22 44 19 -20 29 46 -18 55 19 -16 16 19 -16 16
3 +2048.1935   11   4 94 +123 35   1 +25 36   1 +25 36   1   4 123 35   1 +25 36   1   4 123 35   1 +25 36   1   4 123 35   1 +25 41 3   1   4 123 35   1 +25 41 3   1   4 123 35   1 +25 41 3   1   4 123 35   1 +21 41 3   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   4 123 35   1   1   4 123 35   1   1   4 123 35   1   1   4 123 35   1   1   4   4   3   1   3   4   3   4   3   5   4   3   5   4   3   5   5   5   5   5   5   5   5   5	11 14 44 + 155 5 22 + 7 40  +2409+9572   11 14 45 + 155 5 2 14   + 5 16  +2429+4040   11 14 47 + 165 2 14   + 3 16  +24459+4040   11 14 47 + 165 2 3 14   + 3 16  +2461+1034   11 14 48 + 168 34 57 - 1 15  +2473-3152   11 14 50 + 175 3 26 - 5 49  +2473-3152   11 14 50 + 175 3 26 - 5 49  +2483-3153   11 14 50 + 178 3 3 18 5  +2490-3835   11 45 2 - 178 18 37 - 10 19	+2495.2186   11 1 2 2 - 170 19 37 47 - 14 40 31 42 497.2767   11 4 54 - 171 27 47 - 14 40 31 42 497.2767   11 4 54 - 171 27 47 - 14 40 31 42 497.2767   11 4 54 - 171 27 47 - 14 40 31 42 497.853   11 4 55 - 160 42 4 - 20 41 2 42 42 42 42 42 42 42 42 42 42 42 42 4	11 15 22 - 52 14 15 15 14 15 15 1-52 14 15 15 15 15 15 15 15 15 15 15 15 15 15
+2046.1935   11   4   4   123   35   1   425   36   420   42	1 14 44 1155 53 22 + 7 40 + 2 46 58 + 0 27 7 22409.0572	2495.2186   11 14 52 -174 14 9 17 17 17 17 17 17 17 17 17 17 17 17 17	26 +32 56 35 +1510+522 11 15 22 -67 22 46 -25 14 25 24 49 20 32 5 47 14402+323 11 15 22 -67 22 48 -25 14 25 24 49 20 32 5 47 14402+323 11 15 22 -64 39 11 -23 57 49 20 32 5 47 14402+323 11 15 23 -64 39 11 -23 57 49 20 32 54 7 14402+323 11 15 25 -64 39 11 -23 57 49 20 32 50 40 66 +1343+0539 11 15 25 -95 28 31 -21 24 29 31 15 20 0 8 +1224+0796 11 15 27 -54 37 48 -18 52 13 14 20 42 15 11 15 27 -54 37 48 -18 55 11 15 27 -54 37 48 -18 55 11 15 29 -52 19 3 -17 36 11 15 29 -52 19 3 -17 36 11 15 29 -52 19 3 -17 36 11 15 30 -47 53 13 -14 55 11 15 30 -47 53 13 -14 55

	1.0 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	22.70 - 84.88 22.19 - 76.19	946.7155 691.1632	764.6908	640.2564 - 640.2564 - 597.1681	520 0000 486 3655	+55,3639	. 407-6171 - 389-2983 - 375-16-E	365.2946	355 1995 1361 1965 1461 1965	381.1791	41743901	1669.3360 + 000.88988	+ 575.9921	in.	+ 615•1751 + 659•1335	754.4319	40799704	+ 967.893C	+1082+1600	+1199-1832	1317.2	+1434-8592	1550•6	1607.4 1663.3	+1718-1595	+1824+2197
	0 4 4 6 6	14 + 27 14 4 : +2 3 : 2 1   1   1   1   1   1   1   1   1   1	113 + 97 10 57 + 75 50 3 116 + 40 35 12 + 75 57 8 127 + 43 55 16 + 75 57 8 127 + 43 55 56 + 75 57 8	20 + 47	23 + 56 4r 44 ++2 52 52 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53	2 2 + 66 13 19 + 9 30 0 2 1 + 69 23 18 4 1 22 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	0.29 + 15 40	0 31 + 82 1 52 0 32 + 85 14 87	0 34 + 91 47 34 + 8 25 0 35 + 95 0 34 - 10 0	1 1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 4 1 7 6 7 1 4 4 6 7 1 6 8 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6	0 42 +112 40 17 -2 2 40 0 41 +116 33 25 -22 44	0 43 +124 17 15 +25 59 0 43 +124 17 15 +25 59	0 45 +132 17 42 -26 43 0 46 +136 23 5 -25 52	ERA 40 11 20 46 5.396 +13.6736 592.	47 +140 31 2 -30 50 5 48 +144 40 41 +31 40 2	20 50 +153 1 26 +32 50	20 52 +161 17 26 -33 21 20 52 +161 17 26 -33 21	20 54 +165 21 3 =3 42 20 54 +169 20 35 =53 15	20 55 +173 12 6 =55 5	20 57 -179 13 3 -32 6 20 58 -175 36 44 -31 29	20 59 -112 / 14 -50 40 21 0 12 168 44 39 -29 57	21 1 -165 29 1 -29 3 21 2 -162 20 15 -26 5	21 3 -159 18 14 -27 2 21 4 -156 22 43 -25 57	21 5 -153 33 28 -24 48 21 6 -150 50 11 -25 36	21 7 -148 12 31 -22 22	21 8 -143 12 48 -19 49 21 9 -143 12 48 -19 49
12   2   2   2   2   2   2   2   2   2	19 25 - 92 36 10 - 5 53 20 + 2270-2 19 26 - 90 45 - 1 3 0 28 + 22015 19 27 - 6 53 29 - 3 7 48 + 2230-8 19 27 - 67 2 27 - 1 45 2 + 423578 19 27 - 67 2 3 7 - 1 45 2 + 423578	19 29 17 - 84 42 13 P 876 +2388•9	19 30 - 83 24 31 + C 58 12 + 2404, 931 19 31 - 81 36 7 + 2 19 26 + 2424, 964 FCAN1 33 11 19 31 33, 626	_66.7556 4060.7876 N _19_32 _ 79_48	19 33 - 78 C 3 + 4 59 56 +2457-84	IMARU 30 11 17 33 28 630 ELVOR 36 11 19 33 28 630	-7(*8118 491/*6942 N -76 11 58 + 6 19 21 +2470* -400668 34 11 19 34 3*896	ABULEN JT 17-7541 4922-9726 N 1 19 35 - 74 23 33 + 7 38 2 + 2481-026	1 19 36 - 72 34 39 + 8 55 59 + 744889430 1 19 37 - 70 45 4 + 10 13 6 + 24944-376 11 0 38 - 68 56 35 + 11 29 21 + 2497-346	ICURAC 24 11 19 38 0.953 - 2.0708 2498.5524 N	19 39 - 67 3 3 +12 44 41 +2497.824 19 40 - 65 10 14 +13 58 60 +2495.827	19 41 - 63 15 58 +15 12 14 +2491-351 ANTIG 41 11 19 41 45+816	- 345936 2489+7772 N - 41 20 1 +16 24 19 +2484+	1 19 44	1 19 46 - 53 15 48 +20 59 16 +2432*027 1 19 47 - 51 8 40 +22 4 8 +2412*871	119 48 - 48 58 42 +23 7 12 +2391-330	1 19 50 - 44 29 33 +25 7 24 +234. 1 19 51 - 42 10 0 +26 4 10 +2312.	1 19 52 - 39 46 57 +26 56 31 +22810 1 19 53 - 37 20 13 +27 50 16 +22480	1 19 54 - 34 49 40 +28 39 11 +2213• 1 19 55 - 32 15 11 +29 25 3 +2176•	1 19 56 - 29 36 41 +30 7 40 +2137 1 19 57 - 26 54 8 +30 46 45 +2095	1 19 58 - 24 7 27 +31 22 6 +2052e 1 19 59 - 21 16 44 +31 53 25 +2007e	1 20 0 - 18 21 57 +32 20 27 +1960 1 20 1 - 15 23 14 +32 42 55 +1912	1 20 2 - 12 20 44 +33 0 34 +1861 1 20 3 - 9 14 39 +33 13 6 +1810	ISPAIN 25 11 20 3 57-359	0 4 = 6 13 +33 20 17 +1757-247	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 7 + 3 40 5 +33 7 10 +1590.8 0 8 + 6 59 38 +32 50 30 +1533.3
17   26   -7   3   40   27   22   23   420964632   11   18   23   +67   7   7   7   7   7   7   7   7   7	+1037-3554 + 979-9727 + 923-6744 + 868-6965	+ 815•2814 + 763•6740 + 714•1219 + 666-8727	+ 622-1708 + 580-2576 + 541-3667	+ 505,7202 + 473,5304 + 444,9912	+ 420.2798	+ 370.5478 + 362.4580	+ 358.7186 + 359.3516 + 364.3477	+ 373.6686	+ + 1		7 T	т т		. , ,	• • •		٠.				+1686	+1793	+1895	+1991	+2081	+2162	+2200
7.26	+ 63 49 32 +26 17 + 57 9 17 +24 59 + 70 27 36 +23 33 + 73 44 25 +22 2	+ 76 59 44 +20 25 + 80 13 36 +18 42 + 83 26 6 +16 53	+ 86 37 23 +13 0 + 89 47 44 +13 2 + 92 57 16 +11 0 + 96 6 22 + 8 54	+ 99 15 17 + 6 45 1 +102 24 25 + 4 33 1 +105 36 6 + 7 19 1	+108 44 44 + 0 3 3 + 111 56 44 + 2 12 3	+115 10 30 - 4 24 3 +118 26 30 - 5 46 1 +121 45 7 - 9 1 3	+125 6 45 -11 15 +128 31 49 -13 25 4	+135 33 31 -17 36 3 +135 33 31 -17 36 3 +139 10 44 -19 34 5	+146 38 40 -23 14 +146 38 40 -23 14	+154 24 33 -26 25 +158 23 43 -27 48	+162 26 29 -29 3	+170 40 25 -31 5	+179 C 1 -32 29 -176 50 25 -32 56	-172 42 22 -33 14 -168 36 50 -33 22	160 37 6 -33 12	-156 44 50 -52 59 +152 57 40 +32 29 14 14 17 4 -33 57	-145 43 3 -31 18 -147 15 51 -30 34	-138 55 34 -29 44 -135 42 11 -26 49	-132 35 35 -27 50 -129 35 41 -26 46	-126 42 12 -25 40	-121 13 23 -23 19 -118 37 24 -22 5	-116 6 39 -20 49 -113 40 45 -19 31	-111 19 23 -18 12 -169 2 10 -16 52	106 48 50 -15 31	-104 39 3 -14 10 -102 32 29 -12 47	-100 28 52 -11 25 - 98 27 54 -10 2	- 96 29 18 - 8 39 - 94 32 48 - 7 16
7. 26	6 6 6 8	80 80 80	0000	9 6 6	11 18	11 18 11 18 11 19	11 18	11 18	11 18	11 18	11 18	11 18	11 18	31 16	11 19	11 19	11 19	11 19	11 19	11 19	11 19	11 19	11 19	1116	11 19	11 19 11 19	11 19
7 26	7 7 1	+2178 +2215 +2250	+2283	+2392	+24	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+24	+ 5 4 4 5 7 4 4 5 7 4 4 5 7 4 4 5 7 4 4 5 7 4 6 7 4 6 7 4 6 7 6 7 6 7 6 7 6 7 6 7	+24	+ 5 + 4 2 + 4	+24	+24	+23	+23	+22+	.23 N	+2160+5	+2078 -2	+1988 +	+1891.6	+1788•5	+1680.1	+1567.2	+1451.0	+1392.0	+1273•2	+1154.4
art reading a definitional contraction to the contraction of the contr	6 32 -12 2 3 46 -11 17 27 23-22 44-7099 27	3 35 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 34 - 0	3 56 + 1 14	15 44 + 2 35 27 48 + 3 56 39 53 + 5 16	51 49 + 6 35 3 23 + 7 53	14 24 + 9 11 24 41 +10 28 34 2 +11 44	42 14 +12 59 49 7 +14 13	54 29 +15 20 58 9 +16 38 50 52 +17 49	59 33 +18 58	43 +21 12	9 +29 19	19 +25 19 50 +26 15	59 +28 0	17 59 38-329 28-9926 2435	42 41 +29 34	46 64 430 54	20 47 +31 59	16 53 +32 47	28 1 +33 15	52 21 +33 21	27 17 +33 3	43 +32 20	4C +31 49 12 +31 11	55 +30 26 26 +29 34	6 24 +28 35 28 31 +27 29

11 23 37 -105 37 26 +23 43 24 +2387 11 23 38 -105 37 26 +23 43 24 +2386 11 23 39 -105 57 +44 43 11 +2386 11 23 49 -101 5 14 +25 40 47 +2386 11 23 41 -46 19 25 +22 72 28 44 +2276 11 23 44 -88 42 36 59 +28 18 43 45 +29 49 39 +2130 11 23 44 -88 42 36 59 429 49 39 +2130 11 23 46 -83 18 13 23 46 38 +33 7 1 +2088 11 23 46 -83 18 18 23 46 38 +33 7 1 +2088 11 23 46 38 +33 7 1 +2088 11 23 46 38 +33 7 1 +2088 11 23 46 38 +33 7 1 +2088 11 23 46 38 +33 7 1 +2088 11 23 46 38 +33 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +3 7 1 +2088 11 12 3 46 38 +2 7 1 +2088 11 12 3 46 48 +2 7 1 +2088 11 12 3 46 48 +2 7 1 +2088 11 12 3 46 48 +2 7 1 +2088 11 12 3 46 48 +2 7 1 +2088 11 12 3 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46 48 +2 7 1 +2088 11 12 46	HAVANA 47 11 23 46 16662 CPCAN 33 1 23 46 57 11 23 47 - 80 30 44 73 10 UPTR 22 11 23 47 7 11 23 48 - 77 37 51 43 BPOINT 49 11 23 48 10.0 BELVOR 36 11 23 48 10.0 12 34 88 10.0	ABDEEN 34 11 23 48 31,569 11 23 49 - 74 41 14 15 22 17(**) 11 23 50 - 71 41 44 15 3 6 11 CVRAC 24 11 23 50 59,187 11 23 51 - 66,597111 33 220;46 11 23 52 - 65 31 7 73 17 75 71 11 23 53 - 65 21 3 73 20 74 11 23 54 - 65 75 75 75 75 75 75 75 75 75 75 75 75 75	11 23 58 - 49 15 39 93 29 29 1233,649 11 23 58 - 49 15 39 93 29 29 41233,649 11 23 59 - 42 33 27 91 63 10 +1464,805 12 0 0 - 39 11 27 93 6 42 +1405,9733 12 0 1 - 35 49 20 +30 10 23 +1287,646,003 12 0 2 - 32 27 30 +29 21 19 +127,646,003 12 0 4 - 25 45 53 27 32 +1288,3249 12 0 5 - 22 63 7 +26 1 59 +1256,9187 12 0 5 - 25 83 7 +26 1 59 +1256,9187 12 0 7 - 15 51 58 42 42 42 28 + 936,7285 12 0 8 - 12 56 58 7 26 1 59 +1256,9187 12 0 8 - 12 56 58 7 26 1 59 +1256,9187 12 0 7 - 15 51 58 48 21 6 39 + 936,7285 12 0 9 - 9 73 7 7 20 6 4 8 4 4 4 4 9 881,4159	C 10
22 54 + 158 0 43 - 30 57 50 + 158 2 55 + 161 2 5 35 - 30 10 12 5 + 158 2 5 5 + 161 2 5 35 - 30 10 12 5 + 158 2 5 5 + 164 43 30 + 29 17 25 + 158 2 5 5 + 164 43 30 + 29 17 25 + 158 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 23 4 -1/0 4.2 7 18 49 9 18484-3351 11 23 6 -1/0 4.2 7 18 18 18 18484-351 11 23 6 -1/0 4.3 40 -1/1 4.9 10 +1999-3-21 11 23 8 -1/0 2.5 8 -1/0 4.5 4 +1999-3-359 11 23 10 -1/0 2.5 8 -1/1 2.4 16 +2045-1164 11 23 10 -1/0 17 7 6 -1/0 38 6.6 6.2 11 23 10 -1/0 17 7 6 -1/0 38 6.6 6.2 11 23 12 -1/0 18 18 19 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	23 17 -143 55 10 - 0 57 13 +23 23 17 41 -142 38 51 P 878 +23 23 18 -142 5 44 + 0 24 45 +23 23 18 -142 5 44 + 0 24 45 +23 23 23 19 -140 18 57 + 1 46 16 +24 52 3 23 -134 52 7 + 5 47 23 +24 52 3 23 -134 52 + 5 47 6 27 +24 52 23 25 -123 55 +24 55 +24 52 52 25 -123 2	23 29 -121 58 29 +15 29 22 23 30 -121 58 24 +14 43 49 45 49 49 49 49 49 49 49 49 49 49 49 49 49	29 +19 25 24 +2460 20 +19 25 32 9 +19 42 84 84 84 84 84 84 84 84 84 84 84 84 84
21 52 - 53 43 8 +31 14 37 21 53 - 53 44 8 +31 14 37 21 54 - 48 0 11 432 14 44 44 21 55 - 48 2 13 43 19 13 43 21 59 - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22		22 31 + 71 59 46 - 14 19 42 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 45 + 112 5 3 1 - 32 4 8 4 4 4 4 122 5 3 7 - 32 4 8 4 4 4 122 5 3 7 - 32 5 4 8 4 4 4 4 131 11 13 5 - 33 12 5 4 8 4 4 4 4 131 11 13 5 - 33 12 3 2 3 4 4 4 4 131 11 13 5 - 33 12 3 2 3 4 4 4 131 11 12 5 - 33 12 5 3 4 4 4 14 3 1 4 5 12 5 2 11 5 0 5 1 12 5 0 1 4 4 15 0 5 1 8 13 6 1 4 4 4 15 0 5 1 8 13 6 1 4 4 4 15 0 5 1 8 13 6 1 4 4 4 15 0 5 1 8 13 6 1 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 4 4 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 4 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 13 6 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 15 0 5 1 8 1 5 0 6 4 4 4 4 15 0 5 1 8 15 0 6 4 4 4 15 0 5 1 8 15 0 6 4 4 4 15 0 5 1 8 15 0 6 4 4 4 15 0 5 1 8 15 0 6 4 4 4 15 0 5 1 8 15 0 6 5 1
11 21 10 -140 50 3 -18 30 52 +1875-2091 11 21 11 -138 31 36 -17 10 54 +1924-6981 11 21 13 -134 6 14 -14 28 18 +1278-9909 11 21 14 -131 5 -15 49 58 +1978-9909 11 21 15 -129 54 11 13 6 3 +2038-2377 11 21 15 -129 54 11 11 43 2 +2038-2377 11 21 16 -127 52 23 -10 20 24 +2105-6019 11 21 18 -123 55 55 -7 34 4 +2221-6502 11 21 19 -12 0 0 2 -6 10 54 +2221-6502 11 21 20 -120 7 0 4 -7 526-8990 11 21 20 -120 7 0 -4 47 526-8990 11 21 21 -18 15 3 -3 25 2 +2288-7961	21 22 -116 24 10 - 2 2 30 +2346, 21 23 -116 24 10 - 2 2 30 +2372, 21 23 -114 34 15 - 0 40 16 +2372, 21 23 -112 45 6 + 0 41 2 2 39 +24394, 21 25 -110 46 18 + 3 23 36 +24394, 21 26 -107 20 12 + 4 4 3 23 +2465, 21 26 -105 43 40 + 7 22 15 +2486, 21 30 -105 42 + 9 57 41 +24986, 21 31 -100 5 22 + 9 57 41 +24986, 21 31 -100 5 22 + 9 57 41 +24986, 21 31 -100 5 22 + 9 57 41 +24986, 21 31 -100 5 22 + 9 57 41 +24986, 22 +44986, 22 +44986, 23 +44986, 24 +4498	21 32	21 41 - 80 21 42 - 78 20 1 42 - 78 20 1 42 - 78 20 1 43 - 76 21 43 - 76 21 44 - 73	11 21 45 - 71 37 48 +25 52 29 +2324,7760 12 146 - 69 15 43 +26 47 17 +2294,9293 10 0RAC 24 11 21 46 9,708 11 21 47 +47.8349 2982,3863 N 11 21 48 - 64 20 0 +27 39 31 +228,5917 11 21 49 - 61 47 12 +29 15 26 +2192,1953 PANTIG 41 11 21 48 59,778 11 21 50 - 59 9 53 +29 58 42 +2153,7184 11 21 51 - 56 28 33 +30 38 30 +2113,2204

-78 49 15 +13628 -127 49 26 +14418 -126 45 45 45 18 47 18 18 18 18 18 18 18 18 18 18 18 18 18	2 54 +135 16 22 -16 44 55 +1913 2 54 +135 16 22 -16 44 55 +1913 3 0 MERA 40 12 2 54 39,986 2 2 55 +137 30 36 -155 23 12 +196 18 2 55 +137 41 14 -14 0 48 +205 2 57 +141 48 34 -12 3 7 3 +205 2 56 +139 41 14 -34 35 +205 2 56 +143 55 56 -11 14 36 +205 2	9 +145 54 35 0 +1147 53 49 1 +1147 53 49 1 +1151 46 74 3 +1153 39 41 4 +1155 31 51 6 +1159 12 52 6 +1159 12 52	62 56 58 + 2 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 66 27 50 + 5 34 27 + 24128 3 67 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 26 42 21 22 50 24 67 27 27 26 42 21 22 50 24 67 27 27 27 26 42 21 22 50 24 67 27 27 27 27 27 27 27 27 27 27 27 27 27	3 20 -174 51 41 +17 48 6C -24811.535 3 2 2 -170 49 32 -22 5 4C -24811.535 3 2 2 -170 49 32 -22 5 4C -24811.535 3 2 2 -170 49 32 -22 5 5 4C -24811.535 3 2 2 -170 49 32 -22 5 5 4C -24811.235 3 2 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -166 37 48 +22 15 5 7 +2443.328 3 2 -155 3 5 9 41 +26 13 25 +2311.668 3 3 -155 5 5 3 4 +27 19 +240.6 +21 1
ABDEEN 34 12 1 51 523 53 25 16 17 15 15 15 15 15 15 15 15 15 15 15 15 15	12 1 57 - 58 57 1 + 58 37 32 54 11 12 1 58 - 55 36 54 + 77 32 56 + 111 12 1 58 - 59 35 54 + 77 32 56 + 111 2 2 1 - 48 59 58 + 73 40 6 6 7 51 12 2 2 - 42 28 28 + 73 40 6 7 51 12 2 3 - 43 14 28 28 + 73 60 6 7 51 12 2 3 - 43 14 8 28 8 20 60 6 7 51 12 2 3 - 43 14 8 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 2 4 - 36 2 19 +16 52 21 + 746-6 12 2 6 - 29 41 20 +17 5 12 + 697-0 12 2 7 - 26 32 19 +13 10 4 9 + 697-0 12 2 8 - 23 59 +13 15 43 + 607-0 12 2 9 - 20 16 5 7 9 10 58 + 606-0 12 2 9 - 20 16 5 7 9 10 58 + 606-0 12 2 10 - 17 8 15 + 7 5 5 7 5 5 8 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 - 4 30 43 - 1 52 16 + 412, 2 15 1 1	12
	+2466.3966 +2477.5610 +2466.5164 +2456.5188 +2437.7489 +2417.7489 +2396.1659	+2347.7370 +2319.7530 +2257.0550 +2257.0337 +2222.3857 +2222.3857 +2222.3857	21446 7655 2105.9085 205.9085 2018.4291 3 N	11971.0544 11923.0563 11923.0563 1195.0503 117
2 118 16 35 0 + 8 9 9 2 119 158 45 42 + 9 26 52 119 158 45 42 + 9 26 52 119 158 45 41 + 10 43 42 119 12 12 13 13 13 13 14 413 14 33 15 15 15 15 15 15 15 15 15 15 15 15 15	3 +16 52 41 40 +18 2 54 12 +19 11 44 28 +20 19 4 18 +21 24 48 29 +23 28 47 9 +24 31 56 9 +24 31 56	2 1 33 -130 32 17 +25 29 4 2 1 34 -128 12 +26 29 44 2 1 34 -128 42 1 +27 14 44 2 1 35 -125 48 21 +28 8 24 2 1 37 -120 49 59 +28 8 24 1 97 -120 49 59 +28 8 24 1 98 -123 48 55 0 1 13 -120 49 59 42 8 5 2 1 38 -118 14 49 59 40 30 NECAL 42 12 1 38 28 55 7	12.2 2 147.927 12.2 2 147.927 12.2 2 147.927 12.2 2 147.927 12.2 2 19.927 12.3 19.98 203 12.3 19.98 203 12.3 19.98 203 12.5 19.88 203	12 1 43 -104 20 4 +32 28 13 +12 1 14 4 -101 21 24 4 +32 49 2 +12 1 14 4 -101 21 24 4 +32 49 2 +12 1 14 4 -101 21 24 4 +32 49 2 +12 1 14 5 -99 19 18 +33 15 50 +12 1 14 7 -99 19 18 +33 15 50 +12 1 14 9 -88 52 8 +33 21 9 +12 1 14 9 -88 52 8 +33 15 10 +14 10 10 10 10 10 10 10 10 10 10 10 10 10

5 6 - 83 7 19 +12 23 24 5 7 - 18 5 6 48.095 6 8 - 18 5 10 8 10 8 10 8 10 8 10 8 10 8 10 8	5 - 56 37 53 - 7 22 41 + 375 517 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A 24	JOBURG 39 12 6 26 17-664  10LFAN 26 12 6 126 17-664  10LFAN 26 12 6 136 14 128 4.0901  2 6 27 + 30 65 13 -82 16 24 1202138  2 6 28 + 34 44 29 -32 16 4 + 102138  2 6 29 + 36 29 23 2 11 37 1137 1128  2 6 30 + 41 59 45 -30 10 55 + 1137 1189  2 6 30 + 45 59 6 13 59 1337 189  2 6 31 + 45 6 59 -29 17 39 + 137 189  2 6 34 + 55 6 4 -27 17 29 + 1313 189  2 6 34 + 55 6 4 -27 17 29 + 14313 487  2 6 34 + 55 6 7 -22 17 29 + 14313 489  2 6 37 + 63 6 59 -23 50 6 1 44816 489  2 6 37 + 63 6 59 -23 50 6 1 1 106 + 14516 69  2 6 40 + 71 31 0 56 -21 0 3 + 16604 114  2 6 41 + 71 31 0 56 -21 0 3 + 16604 114  2 6 42 + 76 17 3 1 0 1 26 + 16604 114  2 6 44 + 71 31 0 1 28 + 16604 118  2 6 45 + 78 3 1 1 15 5 5 6 1 182 186  2 6 45 + 78 3 4 11 5 5 5 6 1 186  2 6 45 + 86 5 5 -11 59 58 + 19218 66  2 6 45 + 86 5 5 -11 50 57 + 2060 61 186	6 47 + 87 5 25 -10 27 12 +2103 <sub>6</sub> 4 6 48 + 89 6 10 - 9 3 18 +2144 <sub>6</sub> 2
5 4 135 19 22 + 3 38 60 +24, 5 4 137 7 50 + 4 59 20 +24, 5 5 138 56 21 + 6 18 60 +24, 5 7 142 34 16 + 8 56 1 +24, 5 8 144 24 3 +10 13 15 +24, OMNIS 37 12 2 3 +10 13 15 +24, 5 9 146 14 38 +11 29 35 +24, 5 10 148 61 +12 44 56 +24, 5 11 149 59 3 +13 59 14 +24,	5 12 +151 53 14 +15 12 52 +24966.25 13 +155 48 60 +16 24 23 +2491.85 14 +15 15 25 +2496.85 14 +15 15 25 +2496.85 14 +15 15 15 42 42 42 42 42 42 42 42 42 42 42 42 42	15 + 12 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	MANIO 18 12 5 32 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 54 - 89 24 4 +16 15 22 + 736*7 2 5 55 - 86 15 18 +14 21 37 + 688*4
12 4 11 - 24 41 32 - 8 1 30 + 371*2486 12 4 13 - 17 58 11 - 12 27 40 + 362*9436 12 4 14 - 14 31 1 - 14 36 43 + 358*9777 12 4 16 - 10 59 44 - 16 42 4 + 364*15077 12 4 16 - 7 24 3 - 18 42 58 + 373*2405 12 4 17 - 3 43 45 - 20 33 77 + 386*586 12 4 18 + 0 1 18 - 22 28 17 + 404*0996 12 4 20 + 7 45 36 - 25 45 52 + 451*1160 12 4 20 + 7 45 36 - 25 45 52 + 451*1160 12 4 20 + 11 4 28 - 25 + 451*1160	A 27 + 12 47 52 - 28 33 33 + 5134.0  (APTO 16 12 4 22 38 926.4  4 23 + 19 53 49 - 29 43 36 + 549.1  A 24 + 24 3 4 3 4 3 4 4 5 4 4 5 4 8 4 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	4 26 + 36 3 2 6 3 + 32 2 16 19 + 28 + 28 + 28 2 16 19 + 28 + 40 50 10 33 2 8 18 3 18 4 18 2 18 19 4 + 40 50 10 33 2 18 19 3 18 3 1 18 3 18 3 18 3 18 3 18 3	4 4 0 4 49 29 27 1 40 11513.425 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	33 30 44 + 2 18
	3 43 -115 2.5 6 +33 1739,0238 3 43 -115 2.5 6 +33 17 6 +1683 3 44 -12 2 18.894 1671,5103 3 45 -108 49 47 +32 49 50 ALMGO 30 12 3 45 55.663 ALBUO 29 12 3 45 30.880 54 57 57 15 15 15 15 15 15 15 15 15 15 15 15 15		2 2 7 6 5 0 6 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	2 4 10 - 27 58 28 - 5 45 54 + 383*8

+21.156
+2009-0058 +2111-0068 +2111-0068 +200-868 +200-7-865 +200-7-865 +200-7-865 +1
150   15   20   40   51   41   41   41   41   41   41   41
12 9 11 12 9 9 12 12 9 13 14 14 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
+ 781.8510 + 8838.8812 + 8838.8812 + 8838.8812 + 10558.86175 + 11138.8238 + 11289.8848 + 14078.8868 + 14078.8868 + 1808.8868 + 1808.8868
10
*2294.304.705 *2294.3717 *2294.3717 *2115.5758 *2115.5758 *2115.5758 *2205.3058 *22
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

2 13 18 +112 12 33 +32 6 7 118 2 13 19 +115 30 34 +31 29 47 +115 2 13 21 +128 7 13 2 13 2 1 +128 7 13 2 13 2 1 +128 7 13 2 13 2 1 +128 7 13 2 13 2 1 +128 7 13 2 13 2 13 2 13 2 13 2 13 2 13 2 13	12   13   29   +144   45   21   +21   13   24   +928   80109   12   13   29   +144   45   51   45   55   24   +928   80109   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   30   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   44   +15   12   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   45   +17   13   13   13   13   45   +17   13   13   13   13   13   13   13	14 13 - 54 50 19 -24 59 48 14 14 - 52 2 9 -23 47 6
11111111111111111111111111111111111111	12 32 + 6 48 45 - 7 48 32 6 12 34 12 32 + 6 48 45 - 7 48 32 6 12 34 12 3	16 +105 39 6 +32 53 22 +1629. 17 +108 55 16 +32 31 50 +1572.
151 55 30 +29 49 155 13 57 +28 53 156 148 36 +26 43 161 48 36 +26 43 165 14 22 +25 42 171 31 27 86 3 171 13 13 13 13 14 44 171 14 18 56 +24 171 17 19 18 56 +24 171 17 19 49 49 49 49 18	0HN IS 35 177 39 54 145 04 05 111 34 111 34 172 39 54 145 04 05 11 18 35 12 113 88 59 414 05 11 18 35 12 113 88 59 414 05 12 11 18 11 18 12 11 18 12 11 18 18	2 12 18 - 28 3 12 -25 53 3 +1476.4 2 12 19 - 25 10 43 -24 42 38 +1534.2
95 33 -16 36 50 +1881,3703 50 42 -15 14 18 +1930,6757 2 11 -13 51 8 +1973,6759 10 20 -12 27 28 +2024,3827 10 4 59,200 2807,8827 10 7 -11 3 29 +2068,68121 11 77 -8 19 99 18 +2110,8939 17 47 -8 15 4 +2115,4539 15 24 -6 50 51 +218,4939 11 15 24 -6 50 51 21 4218,4939	2 1 1 2 3 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	31 20

++++++++++++++++++++++++++++++++++++++	+ 5 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
17	4.05/2000 88 88 88 88 88 88 88 88 88 88 88 88	
N 818 ** 9919 818 ** 9919 870 ** 1004 9019 *	+2344, 4711   12 +2370, 4032   12 +2370, 4032   12 +245, 4032   12 +245, 4036   12 +246, 4767   12 +256, 4767   12 +266, 4767   12 +266, 4767   12 +266, 4767   12 +266, 4767   12 +266, 4767   12 +2767, 4767	
NTAGO 43 12 16 12 15 • 012  16 13 - 64 54 10 - 17 32 19  16 14 - 66 35 18 - 16 32 19  16 15 - 64 20 25 - 13 25  16 16 - 62 9 5 - 13 25  16 18 - 57 56 15 - 10  16 19 - 55 54 0 - 19  16 20 - 53 54 10 - 17  16 21 - 51 56 10  16 22 - 56 0 44 - 55 13  16 22 - 46 13 47 - 2  16 25 - 44 22 10 - 0 44  16 25 - 44 22 10 - 0 44  16 25 - 44 22 10 - 0 44  16 25 - 44 22 10 - 0 44  16 25 - 44 22 10 - 0 44  16 25 31 - 43 23 24 P 887	12 16 26 - 42 31 27 + 0 38 48 + 2 12 16 27 - 4 9 12 17 + 0 38 48 + 2 12 16 28 - 3 7 2 4 9 1 27 + 0 38 48 + 2 12 16 28 - 3 7 2 4 9 1 27 2 13 3 4 2 12 16 28 - 3 7 2 4 9 1 2 12 16 31 - 2 13 3 4 5 9 1 2 12 16 32 - 3 13 4 5 9 4 4 6 3 4 7 7 2 12 16 32 - 3 13 4 5 9 4 4 6 3 4 7 7 2 12 16 32 - 2 13 4 5 9 4 8 4 1 4 3 5 10 4 2 12 16 34 - 2 12 12 16 34 - 2 12 12 12 12 12 12 16 34 - 2 12 12 12 12 12 12 12 12 12 12 12 12 1	
1008	+ 4690 + 4690 + 4690 + 4690 + 4690 + 300 + 400 + 40	436
44 46 47 47 47 47 47 47 47 47 47 47 47 47 47	10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	11111111111111111111111111111111111111	
100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 15 32 15 15 15 15 15 15 15 15 15 15 15 15 15	
100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55. 25. 25. 25. 25. 25. 25. 25. 25. 25.	
624,6269 12 15 13 + 85 600,0059 12 15 14 + 89 81 81 81 81 81 81 81 81 81 81 81 81 81	13   0   0   0   0   0   0   0   0   0	

37 53 +27 15 28 44 35 +28 5 25 12 35 +28 9 2 8 12 35 +29 36 31 37 55 +30 17 19 17 27 +31 28 21 27 14 +32 23 46 45 16 +32 45 2	20 47	25	11	22 + 79 10 39 +11 13 10 + 5 22 + 82 35 17 +13 23 10 + 5 23 + 86 411 +15 31 21 + 7 5 22 + 86 411 +15 31 21 + 7 5 22 + 86 411 +15 31 21 + 7 5 22 + 93 15 56 +19 36 2 + 6 22 + 106 41 25 + 25 22 + 22 + 106 41 25 + 22 + 12 21 21 26 + 22 + 12 21 21 21 22 + 12 21 21 21 21 21 21 21 21 21 21 21 21
12 19 57 -138 10 38 -23 25 29 +1555,5037 12 19 58 -135 28 51 -25 9 9 +1612,2229 12 19 59 -132 52 41 -20 50 48 +1668,0231 12 20 0 -130 21 46 -19 30 48 +1722,7229 12 20 1 -127 55 44 -18 9 55 +1722,722 12 20 2 -125 34 14 -16 45 55 +1878,5020 12 20 4 -121 3 28 -13 59 32 +1928,8745 12 20 4 -121 3 28 -13 59 32 +1928,8745 12 20 5 -118 53 29 -12 35 1 +1976,6458 12 20 7 -114 42 46 -9 45 10 +202,727 12 3	20 8 -112 41 26 - 8 20 4 5 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 - 80 56 39 +14 5 3 12 26 5 30 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	BDEEN 34 12 20 27 38 42 20 27 38 42 20 27 38 42 20 27 38 42 20 28 42 42 42 42 42 42 42 42 42 42 42 42 42
2 18 55 + 6 58 16 +33 21 0 +185 2 18 56 + 16 5 41 +33 21 12 +185 2 18 56 + 18 15 2 18 56 + 18 15 2 18 56 + 18 15 2 18 56 + 18 15 2 18 56 + 18 15 2 18 56 + 18 15 2 18 15 15 15 15 15 15 15 15 15 15 15 15 15	19	2 19 16 + 74 12 21 412 13 43 + 12 19 17 + 19 13 43 + 12 19 18 + 18 0 22 31 + 18 0 12 34 41	2 19 29 +116 3 35 -16 6 47 + 355 2 19 30 +119 38 21 -120 6 49 13 +365 2 19 31 +123 18 1 -20 6 45 +376 2 19 33 +120 52 23 42 94 8 +396 2 19 34 +134 47 23 -25 22 2 +420 00MERA 40 12 19 34 29 686 2 19 34 +134 55 55 41 87 2 19 35 +146 59 33 -29 27 49 +564 2 19 37 +146 59 33 -29 27 49 +564 2 19 39 +155 25 9 +31 25 8 +518	12   9 40   +159   40 45   -32   6 53   +619 5449     12   19 41   +163   6 51   -32   6 51   +663 689     12   19 42   +163   5 0   -33   42   +710 3489     12   19 45   +172   5 4   -33   5 3   +810 5254     12   19 45   +176   35   -33   23   30   +810 5254     12   19 45   +176   35   -33   33   44   +710 348     12   19 46   -175   15   -33   33   44   +710 348     12   19 46   -175   15   -33   33   44   +710 348     12   19 46   -176   5 1   -32   5 9   +110 59     12   19 51   -156   5 7   -32   5 9   +110 59     12   19 51   -156   7 3 0   -29   58   43   +1263 352     12   19 52   -146   5 7 1   -26   5 9   45   +146 5649     12   19 55   -146   5 7 1   -26   5 9   45   +146 5649     12   19 55   -140   5 8   5   -143 9   8807     12   19 56   -140   5 8   23   -24   39   29   +146 80065     12   19 56   -140   5 8   23   -24   39   29   +146 80065     12   19 56   -140   5 8   23   -24   39   29   +146 80065     13   14   14   14   14   14   14   14
45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22439 22 117 9 84 15696 28 117 10 94 8616 94 117 43 91 2 1 2 2	18 19 44 - 72 21 39 P 888 + 18 20 - 47 2 21 39 P 888 + 18 21 - 70 1 43 + 1 44 36 + 18 22 - 68 12 1 + 3 6 27 4 18 24 - 68 23 64 4 27 28 18 24 - 62 28 4 4 27 38 4 18 24 - 62 4 4 9 + 7 7 38 4 18 24 - 62 4 9 + 7 7 38 4 18 26 - 62 4 37 4 8 6 25 24 37 4 8 28 - 62 4 37 4 8 6 28 28 4 27 8 28 28 4 27 8 28 28 28 28 28 28 28 28 28 28 28 28 2	28 128 - 1 14 11 11 11 11 11 11 11 11 11 11 11 1	18 41 - 30 52 15 +25 36 18 42 - 20 52 15 +25 36 18 43 - 26 10 48 +27 23 18 45 - 21 15 38 +27 11 18 45 - 18 15 38 +27 45 18 46 - 18 52 +27 45 18 46 - 18 52 52 +31 24 18 50 - 7 53 22 +31 34 18 50 - 7 53 22 +32 34 18 51 - 5 12 18 50 25 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213 18 51 - 5 16 57 +92 213

23 + 8 58 55 +22569 56 +10 16 31 +2269 47 +14 2 6 +2265 47 +14 2 50 +2249 47 +14 2 50 +2249 45 +15 16 +2249 45 +17 38 24 +249 45 +17 38 24 +249 6 +18 47 5 5 +249 16 +18 47 5 5 +249 17 +18 47 5 5 +249 18 +18 47 5 5 +249 18 +18 47 5 5 +249 19 +19 47 5 5 +249 19 +19 47 5 5 +249 10 +19 47 5 5 +	0 19 -127 45 52 +21 0 46 +2477.0 0 20 -125 40 14 +22 4 53 +4465.4 0 21 -125 40 14 +22 7 7 -4465.4 0 22 -121 21 5 +24 7 7 22 +2431.0 0 23 -119 7 33 +25 5 31 +2416.1 ELCAL 42 13 0 23 56.352 CHLK 31 13 0 23 56.352 0 22 38.4 2255.4531 N CHLK 31 13 0 23 38.255.4531 N PDENA 19 13 0 23 16.475 N	34.00 52 *26 1 23 0 0 24 57 90 3 4 57 90 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 - 104 37 38 + 30 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABDEEN 34 13 0 38 54-645 13 0 39 - 75 48 36 +33 20 2 +1816-7630 13 0 40 - 72 39 30 +33 12 52 +1763-7819 13 0 41 - 69 28 28 +32 59 56 +1709-5019
13 + 42 38 16 = 6 7 48 11	24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	33 +124 40 59 -33 12 6 + 3 4 124 40 59 -33 12 6 + 3 4 12 4 12 59 -33 12 6 + 3 6 12 59 + 3 6 12 59 12 5	2.3 46 + 115 2 18 5 0 1 2.2 27 25 4 16 2.2 28 4 17 3 2 11 1 20 7 46 + 1678 2 2 3 48 + 170 2 2 11 1 20 7 46 + 1678 2 2 3 49 + 173 2 2 2 6 17 2 4 11 + 1786 2 3 5 1 + 1786 2 3 1 + 1786 2 3 5 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 2 3 1 + 1786 3 1	13 0 4 -156 12 12 + 2 17 36 +254**6177 13 0 5 -154 22 13 + 3 9 27 +2379**634 13 0 6 -152 32 34 + 5 0 34 +2402*4424 13 0 7 -150 43 0 + 6 20 53 +2422*8846 13 0 8 -148 53 21 + 7 40 21 +2440*8425
91 57 10 9 45 45 18 9 - 89 45 18 1 - 85 4 37 2 - 82 40 37 48 12 25 32 47 12 22 32 418 58	13 4067 2310s233 13 8 +28 43 10 +2304 13 8 +28 43 10 +2304 4 503 2 114 +7168 4 2 7 +29 27 47 +2273 4 2 3 4 12 +18 +18 +18 +18 +18 +18 +18 +18 +18 +18	22 35 - 75 7 29 430 97 2568,3075 N 22 36 - 72 29 10 430 47 13 42239 B 2568,3075 N 22 36 - 72 29 10 430 47 13 42239 B 25 37 19 430 47 13 42239 B 25 37 19 430 47 13 42269 B 25 39 - 64 12 12 9 39 15 21 14 12 12 6 2 39 - 64 12 12 9 39 16 2 11 42 12 6 2 39 - 64 12 19 432 18 40 42 18 40 12 2 2 39 - 64 12 19 43 19 19 43 40 51 42 24 0 51 42 10 10 10 10 10 10 10 10 10 10 10 10 10	12 22 46 - 42 57 45 +33 10 27 +179%-1040 12 22 47 - 39 45 48 +32 56 10 +16872 2643 12 22 47 - 39 45 48 +32 56 10 +16872 2643 12 22 47 - 39 45 48 +32 56 10 +16872 2643 12 22 49 - 33 17 51 +32 5 32 +1574-4651 12 22 49 - 33 17 51 +32 5 32 +1574-4651 12 22 52 - 23 3 17 51 52 57 +1586-2849 12 22 53 - 20 13 12 +30 12 +1458-2849 12 22 54 - 17 0 25 +28 21 5 +1458-2849 12 22 54 - 17 0 25 +28 21 5 +1286-3938 12 22 55 - 10 32 45 +26 51 51 51 6849 12 22 57 - 7 0 29 +24 51 62 +1614-4686 12 22 57 - 7 0 29 +24 51 62 +1614-4686 12 22 59 - 6 29 29 +25 0 23 +986-6163 12 23 5 + 14 58 25 11 46 +8 930-11573 12 23 5 + 10 23 12 +17 1 33 + 815-10001 12 23 5 + 11 28 55 +15 11 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625 12 23 5 + 17 38 25 +11 18 46 +672-625	2 3 8 + 26 52 19 + 5 1 42 + 54588 2 2 3 9 + 26 52 19 + 5 1 42 + 56948 2 2 3 0 + 3 3 5 18 + 2 50 2 7 + 50948 2 2 3 11 + 36 14 5 + 1 3 7 14 + 44844 2 2 3 12 + 39 24 56 = 3 52 29 + 423*2
21 36 +138	21 45 +173 31 36 -30 11 51 +118 21 46 +176 55 27 -28 18 22 +129 21 48 -176 57 11 -27 16 28 +129 21 49 -173 34 21 -26 7 26 +147 21 50 -170 38 13 -24 56 47 +147 21 51 -167 48 37 -23 43 14 +158 21 52 -165 46 56 47 +153 21 52 -165 46 56 47 +153 21 52 -165 46 57 46 7 21 54 -159 54 35 -19 49 17 +154 21 55 -157 27 5 -18 27 6 +179	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 9 -128 42 19 + 1 11 37 +2338+5 22 10 -126 52 6 + 2 33 55 +2365,0 22 11 -123 12 51 + 5 16 25 +2410.9 22 13 -121 32 24 + 6 36 25 +2410.9 22 13 -121 32 24 + 6 32 34 +4420.8 22 15 -112 32 24 + 6 32 34 +4420.8 22 16 -115 32 11 + 5 14 2 4 4442.8 22 16 -115 32 11 + 5 14 3 4 4442.8 22 16 -115 39 11 47 45 +4469.8 22 20 -106 27 12 22 26 54 364 8231 N 0RGAN 20 12 22 26 54 364 8231 N 0RGAN 20 12 22 26 56 326 92 82 81 A440.8 22 21 -106 29 12 22 26 56 326 92 82 81 A440.8 24 27 -106 29 12 22 27 56 69 82 83 A440.8 25 21 -106 29 12 22 27 56 69 82 83 A440.8 26 27 1 -106 29 12 22 27 145 51 35 +249.8 27 27 -106 29 12 22 27 145 51 35 +249.8 27 27 -106 29 12 22 27 145 51 35 +249.8 27 27 -106 29 12 22 27 145 51 35 +249.8 27 27 -106 29 12 22 27 145 51 35 +249.8 27 27 -106 29 12 22 27 145 51 35 +249.8	£ 10 m 10 m

3 8 + 6 51 57 -1 3 9 + 10 36 22 -2 3 10 + 14 26 4 -2 3 11 + 18 26 59 -2 10 1 13 3 11 11 3 12 + 22 20 31 77 10 2 2 2 2 31 2 56 3 13 + 2 6 2 5 4 3 4 3	BURG 39 13 13 26.011  LFAN 26 13 3 13 26.034  3 14 5 3 4 3 -25 559.9073  3 14 5 3 4 47 17 -30 25 13 +  3 15 5 3 4 47 17 -30 25 13 +  3 15 5 4 47 17 -30 25 13 +  3 15 5 4 47 17 -30 25 13 +  3 15 5 4 47 17 -30 25 13 +  3 15 5 4 -32 5 18 +  3 18 5 7 37 36 -32 40 3 +  3 19 5 5 6 -33 4 3 5 +  3 20 5 5 6 -33 4 5 5 +  3 20 5 6 10 58 -33 4 5 5 +	21 + 66 24 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4	+106 47 1 -22 3 1 1 +15194 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 +139 31 26 - 2 26 1 +22 50 +141 24 27 - 1 1 49 +22 50 44 +142 47 E P 893 +22 51 +143 16 23 +0 21 49 +23 52 +145 50 6833 +653 52 +145 57 57 +3 14 50 6833 53 +146 57 57 +3 14 50 +23 54 +146 57 57 +3 14 50 +23 55 +150 27 56 +5 49 34 +24 56 +152 27 37 56 +5 49 34 +24 57 +152 27 37 56 +5 49 34 +24 57 +152 27 37 56 +5 49 34 +24 57 +152 27 37 56 +5 49 34 +24 57 +152 27 37 56 +5 49 38 +24
+ 1,3918 2022,9589 N 13 -114 38 29 +33 6 20 +1985,8954 13 13 2 30 0.769 13 + 1,9165 1986,0212 N 13 -111 38 4 +33 16 20 +1983,1352 10 13 2 32 50,455 14 +1888,7175 13 + 2,230 2 1845,2983 S 18 13 2 32 37,818 6 5 12 -7,480,0 1867,3486 S 12	13 2 32 38 972 2151 5 17 2 2 32 38 972 2 2 2 3 38 972 2 2 2 2 3 3 972 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 83 2 30 430 35 17 +1446,8954 13 1 3 2 40 281,43	13 2 42 8.668 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 51 48 + 8 19 25 + 618 6689 13 25 47 42 + 6 12 34 + 577 2295 13 26 47 2 + 6 12 34 + 577 2295 13 26 47 3 + 1 51 6 + 503 60365 13 23 29 43 = 0 22 26 + 441 6604 13 17 8 58 = 4 52 11 + 443 2769 604 17 8 58 = 4 52 11 + 418 2328 13 10 37 41 = 7 7 8 + 398 8805 13 10 37 41 = 9 21 11 + 382 3472 13 7 16 7 = 11 33 39 + 370 8356 13 2 21 1 = 15 50 45 + 360 8225 13 3 12 42 = 17 53 45 + 360 8225 13
23.748 -21.45.4 -20.26.1 -17.42.5 -16.19.2 -14.55.11 -13.00.3	20 - 9 14 17 +2057-6795 37 - 7 46 45 +2100-5506 10RGAN 2 38 - 4 58 10 +2141-5157 13 2 33 55 - 3 33 19 +2217-4627 13 2 34 55 - 6 54 55 +2255-6256 13 2 34 19 - 0 44 56 +2255-3256 13 2 36 19 - 0 44 56 +2255-3256 13 2 36 19 - 0 44 56 +22685-44641 13 2 36 19 - 19 P 892 +2301-4641 13 2 39	+ 0 38 27 +2215.5672 13 2 40 + 3 23 20 +2243.8536 FFSFFW 44 + 4 44 41 +2243.8534 HAVANA 4 + 6 515 +2214.91554 HAVANA 4 + 6 15 +2214.91564 CPCAN1 3 + 7 24 57 +2243.8880 CPCAN1 3 + 10 136 +2464.855 CPCAN1 3 + 11 18 25 +2451.4654 BPCINT 4, + 12 39 12 0 +2485.6036 BELVOR 3 + 13 48 46 +2292.9996 13 2 42	2 36 415 2 9 449647185 ABDEE  1 9 416 14 15 42488551  1 23 418 34 18 449447659  1 23 418 34 18 44944768  1 3 419 42 18 4444768  1 3 5 420 48 13 454894191  1 3 6 6 42 5 6 18 44574488  1 4 6 42 5 5 12 44574584  1 5 6 42 5 5 12 44574584  1 7 425 5 0 36 44574584  1 7 425 5 0 36 4457488035  1 7 426 44 29 433811308  1 7 426 44 29 433811308  1 8 6 42 5 3 49 446348035  1 7 426 44 29 433811308  1 8 6 42 5 3 49 443848035  1 8 6 42 5 3 49 443848035  1 8 6 42 5 3 49 443848035  1 8 6 42 5 3 49 443848035  1 8 6 42 5 3 49 443848035  1 8 6 42 5 3 49 443848035  1 8 6 42 5 42 84 84 84 84 84 84 84 84 84 84 84 84 84	1 + 29 10 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0.935 10.935	27 35 29 +1244,8399 13 150 +159 26 26 38 +1185,3666 13 151 +161 22 5 13 99 +1185,3666 13 151 +161 22 5 3 44 +1067,5774 13 153 +165 22 23 44 +1069,6885 13 154 +166 22 5 14 + 1009,6885 13 154 +166 22 5 14 + 1009,6885 13 154 +166 23 15 15 15 15 15 15 15 24 15 15 29 25 27 27 27 27 27 27 27 27 27 27 27 27 27	10 10 10 4 64% 1001 13 157 4172 19 19 157 4 64% 1001 19 157 4 64% 1001 19 157 4 64% 1001 19 157 4 64% 1001 19 158 4 178 6 178	116 25 45 + 25 + 0.778	33 15 48 + 851,6120 13 2.22 -136, 32 59 34 + 905,6030 13 2.23 -136, 32 59 34 + 905,6030 13 2.23 -136, 32 2 38 +1017,5007 13 2.26 -128, 30 37 12 +1074,9419 13 2.26 -128, 30 37 12 +1133,0866 13 2.26 -126, 48 15 +1135,0865 13 2.26 -120, 27 46 29 +1366,6557 16HLK 31 13, 27 46 29 +1366,6507 19DENA 19 13, 28 43 1 +1486,5302 13 2.29 -117, 24 13 1 +486,5302 13 2.29 -117, 25 3 15 +1543,1741 NELCAL 42 13
AC 24 13 0 16 46 1 1 16 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000		13 1 12 + 29 37 11 12 11 12 + 29 37 11 11 13 1 11 13 1 11 13 1 11 13 1 11 1	1 28 + 94 34 31 1 1 2 8 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4

0.000 0.000	998-9711- 17 30 t - 19 07 18 21 - 16 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 38 -1220 6 97 + 7 37 37 +1275 6 36 -1177 C 47 +57 1 45 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1	0 * P * P * P * P * P * P * P * P * P *	4 48 32 20 4 4 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	4.849 + 25 62 F + 24 7 8 + 34 9 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9	6 46	\$ 65.50***********************************	6 50 + 73 42 2 + 5 52 2 + 414* 6 51 - 70 26 42 + 6 6 2x + 395*	6 52 - 67 7 55 - 10 19 47 6 53 - 65 45 16 - 12 31 18	6 54 - 60 18 24 - 14 39 56 + 3614 6 55 - 56 40 55 - 15 45 17 + 359	- 53 10 27 - - 49 28 50 + - 61 3	200 + 30 /0 22   50 Th 6t   50 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1 24 47 18 17 17 17 17 17 17 17 17 17 17 17 17 17	7 9 16 59 22 431 42 1 4 5610	7 6 1 12 40 56 132 22 29 4 601*	7 8 - 6 622 - 30 12 35 + 690	7 10 + 4 23 56 -33 22 26 + 748	7 11 + 8 32 15 +39 13 6 + 840 7 12 + 12 35 24 -32 54 54 + 894	7 13 + 16 32 36 -32 28 22 + 949	7 15 + 24 6 50 - 31 12 40 + 11	6 + 27 43 / -30 24 38 +1120 39 13 7 16 6.527	-26.6009 1238.0686 N 7 17 4 21 11 58 -29 31 21 +1179.396	3 20 -27 31 21 +11/3 3 20 -26 32 34 +1236 7 19 -27 29 11 +1297	7 20 + 40 54 8 +2 2 2 4 4 1356+2550 1 20 + 40 54 8 +2 2 2 4 1356+2550 1 2 4 40 54 8 +2 2 2 2 4 1356+2550	7 21 + 43 53 58 =25 10 51 + 1414*97 7 22 + 46 47 9 +23 56 54 +1473*3
96 11 96 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 41 +106 10 47 + 5 33 23 +21474 5 42 +106 15 13 + 4 4 5 +21874 5 44 +110 3 3 + 1 16 45 +2256	5 44 56 +113 48 56 P 994 +2289•1	5 +113 55 49 + 0 5 7 +2291• 6 +115 47 15 + 1 28 23 +2321• 7 +117 37 59 + 2 50 56 +2349•	5 48 +119 20 15 + 4 12 49 +2374*6 5 49 +121 16 14 + 5 35 52 +2397*9 5 50 +123 6 11 + 6 54 4 +2418*6	5 51 +124 58 15 + 6 13 22 + 5 5 5 5 1 4126 48 41 + 9 31 42 + 5 5 5 4128 39 37 +16 49 1 + 4	5 54 +130 31 16 +12 5 16 +2478*4 5 55 +132 23 49 +13 20 22 +2487*2	5 55 +134 1/ 29 +14 54 16 +24555765 5 57 +136 12 25 +15 46 53 +249763 5 58 +138 8 48 +16 56 10 +249867	TOKYO 28 13 5 58 42.216 -52.6658 3415.304	5 59 +140 6 52 +18 8 1 +2497•6 6 0 +142 6 43 +19 16 21 +2493•	3 6 1 +144 6 38 +20 23 5 +2487+8 GUAMIS 37 13 6 1 20+172	+24.3799 2653.6476 N 6 2 +146 12 +1 +21 26 7 +2479.82	22 31 2C +2468. 23 32 38 +2454.	6 5 +152 39 +5 +24 31 53 +2438*8 6 6 +154 54 15 +25 26 56 +2420*4	6 7 +157 11 46 +26 23 57 +234948 6 8 +159 32 26 +27 15 55 +2376*5	6 9 +161 56 20 +28 5 29 +2351 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AKEIS 38 13 6 10 52•423 +35•3640 2648•7839 N	3 6 11 +166 54 24 +29 35 59 +2293*204	5 32 +30 53 39 +222	3 6 15 +177 32 58 +31 56 49 +2151•098	3 6 16 -179 36 33 +32 22 25 +2110*373 3 6 17 -176 46 37 +32 43 44 +2067*690	3 6 18 -173 51 26 +33 0 32 +2023-1	6 19 -170 53 7 433 12 56 +1970+747 DHNIS 35 13 6 19 25-594	+55-8417 2867-4859 N 3 6 20 -167 51 53 +33 19 43 +1928-645	3 6 21 -164 48 0 +33 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 -156 41 44 +55 16 14 +162/4652 23 -156 33 23 +33 9 15 +1774+921 10 10 10 10 10 10 10 10 10 10 10 10 10 1	MAUIO 18 13 6 23 43-086 +47-9883 2313-3477 S	13 6 24 -155 23 16 +32 54 33 +1720.8868 13 6 25 -152 11 45 +32 33 59 +1665.6483
5 4 45 - 77 55 38 +16 39 6 + 832* 5ELVOR 36 12 4 45 15-106 -24 32445 2758*6236 5 18DEEN 34 145 35-705 -86*3000 2904*8536 5	3 4 46 - 74 51 20 +14 49 6 3 4 47 - 71 47 36 +12 54 25 4 48 - 66 44 11 +10 55 42 3 4 6 - 65 40 11 +10 55 42	10 + 6 47 23 + 593 53 + 4 38 40 + 553 39 + 2 27 33 + 517	3 4 53 - 53 20 60 + 0 14 35 + 4634 3 4 54 - 50 12 33 - 1 59 40 + 454 8 4 55 - 47 1 54 - 4 14 35 + 4284	3 4 56 4 43 48 36 4 6 29 32 + 406*305 3 4 57 + 40 32 12 + 8 43 50 + 388*406 4 4 58 - 37 12 15 -10 56 45 + 374*689	8 4 59 4 33 48 24 13 7 32 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 5 2 1 23 3 4 1 1 1 1 2 2 4 1 3 5 2 9 5 2 9 5 2 9 5 2 9 6 7 2 9 1 1 3 5 2 4 3 6 2 9 6 5 5 3 8 5 3 8 1 9 2 6 2 9 7 2 1 1 3 5 2 4 3 70 8 5 5	3 5 4 - 15 38 10 - 23 7 1 - 364 - 644 3 5 5 - 11 44 32 - 124 42 51 - 399 - 399 8 5 6 - 7 45 45 - 126 17 53 + 4199 - 821	3 5 7 - 3 42 3 -27 43 42 +	0 0 0 4 0 20 0 120 0 14 1 174 174 174 174 174 174 174 174 17	5 11 + 13 10 13 -31 54 3 + 577 5523 5 11 + 17 28 24 -32 31 39 + 618 636	ICAPTO 16 13 5 12 13.557 +14.2121 646.5909	+ 21 46 32 -32 58 5 + 26 3 28 -33 16	39 13 5 14 30. -53.1568	OLFAN 26 13 5 14 -53.406	3LOEM 17 13 5 14 14992 -4445298 86040504 S	5 15 + 30 17 58 -33 23 19 + 758 5 16 + 34 28 60 -33 20 51 + 809	3 5 17 + 38 35 29 +33 9 10 + 861.	3 5 19 + 46 31 37 -32 20 15 + 971	3 5 20 + 50 19 56 -51 44 12 + 1026. 3 5 21 + 54 1 10 -31 1 15 + 1086.	3 5 22 + 57 35 3 +30 12 3 +1144. 3 5 23 + 61 1 30 +29 17 14 +1203.	3 5 24 + 64 20 31 -28 17 24 +1262	3 5 25 + 67 32 14 -27 13 9 +1 3 5 26 + 70 36 50 -26 5 1 +1	3 5 27 + 73 34 35 <b>-</b> 24 53 30 +1 <b>438</b> . 3 5 28 + 76 25 47 <b>-</b> 23 39 4 +1 <b>496</b> .	3 5 29 + 79 10 47 -22 22 10 +1554	81 49 56 -21 3 10 +1610* 84 23 37 -19 42 25 +1666* 64 52 13 -18 20 14 +1721	3 5 32 + 86 52 13 -18 20 14 +18214 3 5 33 + 89 16 6 -16 56 54 +17754	5 34 + 91 35 40 -15 32 40 +1827e <sup>4</sup> 5 35 + 93 51 11 -14 7 44 +1878e <sup>5</sup>
46 4C +2459*2419 3 44 +2471*9482 19 42 +2482*2053 34 34 +2489*9996 48 13 +2495*3264	6 0 34 •283 2522•444	21 10 29 13 35 39	40 23 43 17 44 14	9 4 4 9 4 9 4 9 4 9 4 9 4 9 9 9 9 9 9 9	+27 25 52 35•665	14 58	+29 + +30 2 +31	533	+31 33 35 +32 33 35	+32 27 16	+33 3 32	35 +33 20 36 +1908 8242 44 +33 21 23 +1858 4609	+33 16 44 +33 6 28	+32 50 25 +32 28 <b>2</b> 6	4 +32 0 24 +1586•4330 > 4>.n74	9421 1550•6900 S	758	2 14.050 830 1597.2110	31 26 13 . 30 45 48 .	+29 59 8 .	+28 6 57	7 1 31 5 6 9 5 5	32 17 .	+21 39 26	20 4 35 + 941• 0•214	222 10 2 +18 2	44 7,540 8,6202 1476,2100 S

-10.2871 1 1 +142 5 5 +33 2 +145 14 17 +33 3 +148 24 16 +32	14 +151 35 24 +32 20 16 +1654 5 15 +154 47 26 +31 50 34 +1598 0	16 +157 59 56 +31 14 46 +1540*6 17 +161 12 40 +30 32 49 +1482*4	0 18 +164 25 17 +29 44 42 +1423•6 EIS 38 13 10 18 40•468	+46.1230 1832.1935 S	0 20 +170 49 9 +27 49 55 +1304	0 21 +173 59 57 +26 43 19 +1245	0 22 +1/7 9 48 +25 30 41 +1185• 0 23 -179 41 23 +24 12 7 +1126•	24 -176 33 42 +22 47 45	0 25 -1/3 2/ 8 +21 1/ 44 +1010* 0 26 -170 21 39 +19 42 16 + 953*	NIS 35 13 10 26 14.725	0 27 -167 17 9 +18 1 34 + 897	0 28 -164 13 31 +16 15 52 + 843	0 30 -158 8 2 +12 30 40 + 730	0 31 -155 5 44 +10 31 48 + 691	0 32 -152 3 20 + 8 29 16 + 645	0 34 -145 57 1 + 4 14 50 + 561	0 35 -142 52 21 + 2 3 53 + 524	0 36 -139 46 10 - 0 8 51 + 490 0 a7 -1a6 a8 a - 2 22 a5 + 450	0 38 -133 27 32 - 4 37 25 + 433	0 39 -130 14 15 - 6 51 59 + 410 <sub>0</sub>	0 41 -123 37 30 -11 18 15 + 377	3 42 -120 13 11 -13 28 29 + 366. 3 43 -116 44 23 -15 35 46 + 360.	7 44 -113 10 45 -17 39 19 19 19 19 19 19 19 19 19 19 19 19 19	7 45 -109 52 1 -19 58 18 + 3610 0 46 -105 47 58 -21 31 56 + 369	0 47 -101 58 27 -23 19 25 + 380+	0 49 - 04 3 19 - 26 32 54 + 415•	) 50 - 89 58 9 -27 57 28 + 439.	52 - 81 34 59 ~30 19 19 + 497	- 77 18 27 -31 15 38 + 531.	460 43 13 10 54 31 865	4 9.2847 597.2857 5	23 13 10 55 47,918	-10,9180 655,5743	57 = 60 3 1 =33 3 9 +	58 - 55 47 36 -33 23 37 +	59 - 51 35 53 -33 19 10 +	1 - 43 27 23 -32 43 6 +	2 - 39 32 14 -32 12 37 +	35
+1332* +1391* +1449* +1507*	+1565-3211	410//0258	562 N +1732.0873	+1785.4542	+1888.1495	+1937-2671	+2030.5684	+2074.5	+2156.9521 13	+2195,1726	+2265+3826 13 1	13 1	13 13 13 13 1	+2297.2658 13 1	+2326+9379 13 1 +2354-3555	+2379•4812 13 1	+2402+2863 13 1	+2440e7779 13 1	+2456.4258 13 1	+246946438 13 1 +24804150 13 1	+2488.7245 13 1	+2497.9186 13 1	+2498•7893 13 1 +2497•1723	+2493.0678 13 1	+2486.4802 13 1 +2477.4162 13 1	+2465,8851 13 1	+2451,9003 13 1	+2416.6378 13 1	+2395•4035 I3 I	+2345.8569 SNT	+2317,6099	+2254.3578 IVI	+2219,4409	+2143+2818 13	+2102.1569 13	+2059.0882 13	+1967,4151 13	+1918-9734 13	41868.4
13 9 14 + 11 10 50 -26 38 25 13 9 15 + 14 12 48 -25 48 29 13 9 16 + 17 7 60 -24 14 39 13 9 17 + 19 56 47 -22 56 29	3 9 18 + 22 39 29 <b>-</b> 21 40 3 9 19 + 25 16 30 <b>-</b> 20 19	JOBURG 39 13 9 20 10+253	+32.2440 9 21 + 30 14 55 -	5 3 -14 45	9 24 + 37 9 10 -13 19	9 25 + 39 19 44 -11 53	9 27 + 43 31 42 = 9 1	9 28 + 45 33 39 = 7 34	9 30 + 49 31 1 - 4 43	9 31 + 51 26 54 + 3 17 9 32 + 53 21 20 + 1 52	9 33 + 55 14 28 - 0 28	13 9 33 20 + 55 52 25 P 896		9 34 + 57 6 36 + 0 55	9 36 + 60 48 40 + 3 40	9 37 + 62 39 3 + 5 2	9 38 + 64 29 14 + 6 23	9 40 + 68 9 57 + 9 1	9 41 + 70 0 51 +10 19	9 43 + 73 44 40 +12 51	9 44 + 75 37 59 +14 6	3 9 46 + 79 28 20 +16 31	13 9 47 + 81 25 44 +17 41 41 13 9 48 + 83 24 52 +18 50 36	3 9 49 + 85 25 54 +19 57	3 9 50 + 87 29 2 +21 3 3 9 51 + 89 34 24 +22 7	9 9 52 + 91 42 12 +23 9	3 9 54 + 93 52 37 +24 9	9 9 55 + 98 21 50 +26 2	3 9 56 +100 40 56 +26 55 3 9 57 +103 3 12 +27 46	9 9 58 +105 28 45 +28 34	3	3 10 1 +113 5 58 +30 39	3 10 2 +115 45 23 +31 13	3 10 4 +121 14 43 +32 12	3 10 5 +124 4 32 +32 35	3 10 8 +128 5/ 3/ +32 53 3 10 7 +129 53 5/ +33 8	10 8 +132 53 3 +33 17	10 9 +135 54 56 +33 21	10 10 1138 37 17 733 20
71 45 59 +33 11 74 55 16 +32 58 78 6 1 +32 39 78 42 6 +32 14	3 0 21 -173 29 21 +31 42 31 +13/3*134; 3 0 8 22 -172 16 21 +31 5 32 +1517*402; 3 13 8 22 49.665	+56.3631 2243.094	624	3 8 26 -159 25 29 +27 34 17	3 8 27 -156 14 24 +26 26 3 3 8 28 -153 4 18 +25 11 45	3 8 29 -149 55 17 +23 51 32	3 8 30 -146 47 26 +22 25 31 3 8 31 -143 40 43 +30 52 54	3 8 32 -140 35 1 +19 16 51	3 8 33 -137 30 19 +17 34 37 3 8 24 -124 36 37 416 47 37	3 8 35 -131 23 14 +13 55 38	3 8 36 -128 20 25 +11 59 30	3 8 38 -122 14 58 + 7 55 44	3 8 39 -119 11 42 + 5 48 56	3 8 41 =113 2 18 + 1 27 46	3 8 42 -109 55 24 - 0 45 32	3 8 43 -106 46 26 1 2 59 53	3 8 45 -100 20 42 - 7 29 12	3 8 46 - 97 3 4 - 9 42 49	3 8 46 - 93 41 39 -11 54 46 . 3 8 48 - 90 16 3 -14 4 18 .	3 8 49 - 86 45 54 -16 10 39	8 51 - 79 30 42 - 20 10 33 .	3 8 52 = 75 45 10 =22 2 31 .	46ASTA 44 13 8 53 24 574	8 54 - 47 58 0 135	IVILDO 23 13 8 54 41,204	3 55 + 6 73 55 35 + 62 55 8 + 62 55	8 56 - 59 50 21 -28 19 15 + 449	8 57 - 55 39 51 -29 32 16 + 478 8 58 - 51 25 46 130 35 42 + 610	8 59 - 47 8 55 -31 29 13 + 546	9 0 - 42 50 23 -32 12 32 + 585	13 9 2 - 34 12 32 -33 8 13 + 671,8856	9 3 - 29 55 37 -33 20 44 + 718	9 5 - 21 31 32 -33 16 27 + 819	9 6 - 17 26 25 -33 0 28 + 872	9 8 + 9 34 10 -32 3 3 3 4 9274	9 9 - 5 48 12 -31 23 53 +1039	9 10 - 2 9 30 -30 37 33 +1097	9 12 + 4 45 31 -28 47 31 +1214	9 13 + 8 1 48 -27 45 3 +1273
7 23 + 49 34 1 -22 40 21 +1531*1134 7 24 + 52 14 5 -21 21 3 7 +15881*805 7 25 + 54 50 17 -20 1 3 +1644*3901 7 26 + 57 20 24 -18 38 58 1499\$6063 7 27 + 59 45 42 -17 15 40 +1753.7004	28 + 62 6 32 -15 51 24 +1806.5 29 + 64 23 16 -14 26 25 +1858.0	30 + 66 36 15 -13 0 54 +1908.0 31 + 68 45 49 -11 35 2 +1956.5	32 + 70 52 17 -10 8 59 +2003-33 33 + 72 55 58 - 8 42 54 +2048-4	34 + 74 57 9 - 7 16 53 +2091-7	36 + 78 53 11 - 4 25 33 +2172 <sub>6</sub> 5	37 + 80 48 32 = 3 0 25 +2209.9	3 + 82 42 28 = 1 35 45 +2245e2 3 + 84 35 11 = 0 11 38 +2278e4		/ 39 8 + 84 50 41 P 895 +2282*7399	0 + 86 26 58 + 1 11 53 +2309	1 + 00 1/37 + 2 34 43 +2338	3 + 91 58 39 + 5 18 7 +2388	5 + 95 48 42 + 6 38 35 +2410 5 + 95 38 52 + 7 58 8 +2430	5 + 97 29 18 + 9 16 43 +2447	47 + 99 20 12 +10 34 17 +2461	5 +101 11 46 +11 50 47 +2474 9 +103 4 13 +13 6 8 +2484	50 +104 57 41 +14 20 18 +2491	51 +106 52 24 +15 33 11 +2496,	53 +110 46 14 +17 54 51 +2498	54 +112 45 43 +19 3 29 +2495	50 +116 50 46 +21 15 51 +2483	5/ +118 56 38 +22 19 23 +2473	59 +123 16 2 +24 20 38	1 +127 46 39 +26 13 12 +2408	2 +130 6 31 +27 5 53 +2386	1052 + 12 + 12 + 12 + 13 + 15 + 15 + 15 + 15 + 15 + 15 + 15	5 +137 25 52 +29 27 30 +2305	-20.1703 2393	11 +30 8 38 +2274	7 1142 30 3 130 46 24 12240431 IS 37 13 8 7 504214	+55.0789 3159.833 N	9 +148 0 24 +31 51 2 +2166	0 +150 47 51 +32 17 26	11 +155 36 43 +32 39 37 +2085• 12 +156 32 51 +32 57 21 +2041•	13 +159 30 7 +33 10 25 +1995	+ +162 30 20 +33 18 36 +1948*	12 +162 55 12 +55 21 40 +1899• 15 38 13 8 15 20•104	+50.7115 2583.0861 5	8 33 +33 19

+ 73 39 56 +33 13 55 +4 17 6 39 53 +33 20 14 +1 18 2 23 +33 20 14 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +33 17 22 +1 18 2 23 +2 18 2 23 +1 18 2 2 2 +1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24
MR0004444444444444444444444444444444444	
11051 111051 111061	+++++++++++++++++++++++++++++++++++++++
13 12 56 15 647 -31 13 13 25 15 15 15 15 15 15 15 15 15 15 15 15 15	13 13 26 + 5 50 18 + 5 51 18 18 13 13 27 + 7 40 45 14 18 13 13 13 13 13 13 14 18 40 45 14 19 40 45 11 13 13 13 13 14 18 13 13 14 14 15 15 15 15 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
12	13   12   12   16   16   16   16   16   16
200 20 20 20 20 20 20 20 20 20 20 20 20	7 + 7 2 34 + 444.48415 32 + 8 46 40 + 24.33 8609 32 + 10 4 45 + 24.646.196 13 + 12 37 38 + 24.646.196 13 + 12 37 38 + 24.646.136 40 + 11 2 17 38 + 24.646.1329 40 + 115 5 44 + 24.865.7330 40 + 115 5 44 + 24.865.7330 40 + 115 5 44 + 24.865.7330 40 + 115 5 44 + 24.865.7330 40 + 115 5 44 + 24.865.7330 40 + 117 28 30 + 24.865.7330 40 + 118 37 4 + 24.865.7330 40 + 12 37 38 43 + 22.866.5326 40 + 12 37 38 43 + 22.866.5326 41 + 21 37 31 + 22.293.7236 42 + 21 37 31 + 22.293.7236 43 + 31 37 31 + 22.393.7236 44 + 31 37 31 + 22.393.7236 44 + 31 37 31 + 22.393.7236 44 + 31 37 31 + 23.293.8237 44 + 31 37 31 + 24.865.3231 44 + 31 5 5 1 + 18.865.3231 44 + 31 5 5 1 + 18.865.3231 44 + 31 5 5 1 + 18.865.3231 44 + 31 5 5 1 + 18.865.3231 44 + 31 5 5 1 + 18.865.3231

41 24 +32 38 53 +23 42 38 55 42 38 55 42 38 55 42 38 55 42 38 55 42 38 55 42 38 55 42 38 55 55 55 55 55 55 55 55 55 55 55 55 55	+ 45 9 9 39 +31 4.7 +4531.8 + 45 20 12 +31 11 40 +1574.9 + 45 30 53 +30 29 41 140 +1574.9 + 45 30 53 +30 29 41 +1574.9 + 45 30 53 +30 29 41 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 30 +1580.7 + 51 4 4 50 +1580.7 + 51 4 50 +1580.7 +	+ 85 46 1 + 12 36 36 + 769 88 4	2
	ਰਕਰਕਰਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼		
8 -25 24 50 +1355 22 -24 10 29 +1414 70 -22 32 5 +1413 71 -22 34 5 +1547 52 -20 12 43 +1557 52 -16 49 50 +1564 71 -17 55 40 +1564 8 -16 49 50 +1564 8 -16 49 50 +1564 9 -16 44 9 -16 45 9	27 9 1 2 4 3 4 6 7 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-56.7605 374.0 -60.15 31 -0 11 -60.15 31 -0 11 -58.26 99 +1 12 -54.39 37 +3 58 -54.39 37 +3 58 -54.39 37 +3 58 -57.39 42 +5 58 -67.39 42 +11 93 -67.39 42 +11 94 -67.39 42 +11 94	17 24 - 33 54 52 416 48 53 429451317 24 - 33 57 2 417 58 56 424987 317 25 - 23 54 52 416 48 53 429487 317 25 - 23 57 2 417 58 56 42498 71 25 - 29 56 2 420 14 19 42496 60 117 27 - 27 52 32 42 19 27 42490 81 73 10 - 12 12 84 42 22 45 42844 117 32 - 12 12 84 4245 81 17 32 - 16 58 575 18 42445 81 17 32 - 16 58 575 18 42445 81 17 33 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 16 58 575 18 42445 81 17 35 - 12 12 12 12 12 12 12 12 12 12 12 12 12
+1978.9174 +1928.7949 83 S +1879.0358 +1873.034 +1720.9464 +1720.9464 +1655.6658 +1698.492 +1698.492	1197. 6002 1494.0002 1495. 2978 1495. 2978 1197. 6017 1197. 6497 1198. 2497 1198. 2497 1	+ 700.822 + 554.3347 + 504.449 + 509.4469 + 509.4487 + 406.8290 + 406.8290 + 406.8290 + 408.3425 + 414.801 + 359.8395 + 359.8395 + 359.8395 + 359.8395 + 368.4444 + 367.4444	+ 411 368 + 411 368 + 410 368 + 410 368 + 400 1537 + 401 0328 + 514 3723 + 501 8316 + 1005 8317 + 1005 8317 + 1170 892 + 1170 892 + 1170 894 + 1296 9990
15 51 + 47 3 6 18 52 + 50 4 38 6 18 52 1 15 53 4 59 18 29 11 5 54 4 56 11 5 56 4 65 30 11 5 56 4 65 30 11 5 56 4 65 30 11 5 56 4 66 30 11 5 56	15 0 + 75 12 00 130 10 11 10 11 10 10 11 10 10 11 10 10 11 10 10	16 16 14 118 33 46 116 15 +1118 33 46 116 15 +121 35 12 16 17 +121 35 12 16 17 +121 35 16 16 17 +121 35 16 16 17 +121 37 +121	64 64 64 64 64 64 64 64 64 64 64 64 64 6
14 56 - 71 52 45 -25 19 12 +1370, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 +1379, 26 55 7 26 55	3   5   4   5   5   5   20   -17   6   45   172.133.   13   15   6   5   5   13   1   14   14   14   174.4721   13   15   6   -5   13   1   -14   14   14   14   14   14   14	15 16 - 30 54 53 + 0 5 24 15 16 15 17 - 27 10 27 2 2 2 2 15 2 15 15 15 15 15 15 15 15 15 15 15 15 15	36 52 418 11 52 36 52 418 11 52 36 52 419 52 36 52 419 52 36 52 52 52 52 52 52 52 52 52 52 52 52 52

BPOINT 49 13 21 19 24.688 BELVOR 36 13 21 19 24.688 ABDEEN 34 13 21 9 23.622 13 21 20 75 46 24 75 54 51 18 18 18 18 18 18 18 18 18 18 18 18 18	AMTIG 41 20 28 28 29 20 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	6 4 4 8 8 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29.9	12 + 81 33 24 -22 9 17 + 36
20 28 +153 36 20 -33 14 33 +20 29 157 55 7 -33 23 4 +157 55 7 -33 23 4 +162 20 30 +166 20 50 -33 10 36 +176 27 42 -32 50 31 +166 20 35 +176 27 42 -32 50 31 +166 20 35 +176 27 42 -32 20 35 +177 53 14 15 5 4 +176 27 50 35 +176 27 50 35 -177 53 14 13 15 5 50 35 -177 53 14 13 15 5 50 35 -177 53 14 13 15 5 50 35 -177 53 14 13 15 5 50 35 -177 53 14 13 15 5 50 35 -177 55 50 50 35 -177 55 50 50 35 -177 55 50 50 35 -177 55 50 50 35 -177 55 5	2 - 28 14 48 - 11908 42 - 27 9 3 - 11249 42 - 25 59 18 - 11349 42 - 24 46 3 - 11249 42 - 24 46 3 - 11249 46 - 25 11 5 3 - 11488 1 - 20 50 13 - 11488 5 - 119 2 3 4 - 11688 6 - 18 3 3 4 - 11688 7 - 16 3 3 5 - 11710 38 - 15 2 2 3 - 11710	20 49 137 22 18 -13 45 44 +1816. 20 50 135 8 40 12 18 40 +1868. 20 51 135 8 42 10 51 21 4196. 20 52 130 51 24 - 9 25 38 +1965. 20 52 130 51 24 - 9 25 38 +1965. 20 54 -126 45 14 - 6 29 31 +2057. 20 55 124 45 35 - 5 42 +1710. 20 55 120 51 47 50 - 3 36 17 +21410. 20 55 120 51 47 50 - 3 36 17 +21410. 20 56 120 51 47 - 2 10 22 +2180. 20 58 31 -117 56 50 P 902 +2235.	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-10*4360 2500*2585 -78 1 18 +24 59 16 +2458
13 19 29 - 39 17 46 +28 35 23 +2371,9607 13 19 30 - 36 49 48 +29 19 52 +2346,0000 13 19 31 - 34 18 29 +30 114 +2317,7223 13 19 33 - 29 5 46 +31 13 48 +2257,444,31 13 19 33 - 26 24 20 +31 13 49 +2257,444,32 13 19 36 - 26 51 31 +32 34 44 +2219,422 13 19 36 - 26 51 31 +32 34 44 +2163,2795 13 19 36 - 26 51 31 +32 34 44 +2163,2795	19 38 - 15 6 5 +33 7 25 +2059c1 19 40 - 2 9 22 +33 21 14 +1967c2  SPAIN 25 13 19 40 58c108  19 41 - 6 7 21 +33 23 4 +1318c8  19 42 - 3 3 12 +33 14 3 42 48867  19 43 + 9 10 10 +32 49 11 118c8  19 45 + 6 18 47 +32 23 27 +1709c1  19 46 + 9 28 13 +31 56 57 47 +1709c1  19 46 + 6 18 47 +32 23 27 +1709c1  19 46 + 9 28 13 +33 16 55 4664c1	19 40 + 12 40 11 + 31 20 11 + 154 00 11 19 40 + 11 2 40 11 + 30 2 11 + 30 11 19 10 10 10 10 10 10 10 10 10 10 10 10 10	3 2 0 2 4 6 5 9 5 2 4 1 1 1 1 0 4 3 4 1 1 1 1 0 4 3 4 1 1 1 1 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1	13 20 26 +144 53 44 =32 26 30 + 569 7931 13 20 27 +149 15 27 =32 55 45 + 610 4827
18 45 -134 21 56 -26 52 35 +1273 18 46 -131 16 6 -25 42 7 +1332, 18 47 -128 17 16 -24 28 19 +1391, 18 48 -125 29 4 -23 11 39 +1449, 18 50 -119 59 13 -20 31 28 +1565, 18 51 -117 24 6-19 8 43 +1565, 18 52 -117 25 28 -17 44 36 +1671, 18 52 -117 25 28 -17 48 36 +1671, 18 53 -112 30 54 -16 19 26 +1731,	13 18 54 -110 10 44 -14 53 28 +1785.35577313 18 55 -107 54 34 -113 26 54 +18374.259 13 18 55 -107 54 34 -113 59 58 +1888.0784.259 13 18 56 -108 42 -9 53 -10 32 49 +19878.1212 13 18 59 -9 9 23 10 -9 53 -10 30 54 51 51 51 51 51 51 51 51 51 51 51 51 51	13 19 4 19 - 88 58 37 P 901 +2242.7459 13 19 5 - 87 43 10 + 0 56 14 +2265.4748 13 19 6 - 85 50 56 + 2 19 55 +2297.3760 13 19 7 - 83 59 21 + 342 49 +2327.0651 HAVANA 47 13 19 7 47.3138 CPCAN 33 13 19 7 7.3138 CPCAN 33 13 19 9 5 8 5 18 5 45 5002 CPCAN 33 13 19 8 49.678 13 19 9 - 80 17 18 40 50 78 18 18 18 18 18 18 18 18 18 18 18 18 18	13 126 26 + 1	19 27 - 44 4 3 +26 57 50 19 28 - 41 42 30 +27 47 60

14 0 41 +172 24 35 + 8 33 7 +1975*6757 14 0 42 +174 27 60 - 7 5 32 +2021*8388 14 0 43 +176 29 3 - 5 38 14 +2066*2322	0.44 +178 28 4 = 4 11 18 +2108+778	0 46 -177 39 4 - 1 18 56 +2188+047	14 0 46 55 -175 53 8 P 904 +2221.9401	0 47 -175 44 42 + 0 6 16 +2224•641	0 48 -173 51 22 + 1 30 47 +2259*1	50 -170 6 56 + 4 17 25 +2321•595	35 14 0 50 16.735	N /687*/6/2 Th/O*Oh! 8/1" IN J	0 52 -166 24 11 + 7 C 25 +2375•074	0 53 -164 32 50 + 8 20 25 +2398 349	0 54 -152 41 17 4 3 37 41 +2417•27-00 0 54 -15427-808	0 96 - 1158 56 45 + 12 13 45 5 - 12459+940	0 57 -157 3 24 +13 29 7 +2467 644	0 50 +124 /3 5 +13 4 +3 5 +34 /3 5 0 7 5 +34 /3 5 7 5 5 7 5 5 7 5 5 7 5 7 5 7 5 7 5 7	1 0 -151 16 47 +17 7 3 +2494•C21	1 1 -149 18 27 +18 16 44 +2497,861	1 2 -147 18 26 +19 24 50 +2499*214 . a -125 15 a2 +23 a1 14 +2498*577	1 4 -143 12 36 +21 35 56 +249449	1 5 -141 6 29 +22 30 34 +2486*333	9 +24 37 55 +2468•6	1 8 -134 33 20 +25 34 16 +2455-140	1 9 -132 16 52 +26 26 16 +2439*1	-127 35 4 +28 6 39 +2399-972	-125 9 3c +25 54 35 +2376.796	3	CHILK 31 14 1 14 57*253	7 2	-12.7406 2345.3216 N	22 +30 54 1	N 1952-5252 25485 - 5-8482 2295-2561	7 114 54 43 +31 7	YUMA 32 14 1 15 6-963 - 4-3383 2261:	1 17 -112 12 47 +31 50 10 +2226.42	37 +32 21 25 +2189•	1 19 1100 39 10 136 42 32 12150 70 10 10 10 10 10 10 10 10 10 10 10 10 10	00 35 TT T T T T T T T T T T T T T T T T T	1 19 0.573	- 9.2162 21	9 17•29	1 19 1.809	+ 1.1807 2148.5596 N	1 20 +103 47 58 +32 59 18 +2110*19	
28 59 +1351-6580 21 38 +1292-0925 8 29 +1232+4881	49 36 +1173	55 13 +1055	39 46 + 941	5 1 + 831	11 4 + 779	11 37 + 681	6 52 + 635	1	22 15 + 516	35 13 + 483	48 52 + 454	15 39 + 406	27 24 + 386	37 4 + 374	4 360	45 45 + 359	39 10 + 363 26 29 + 371	6 53 + 383	39 38 + 399	19 23 + 4444	25 11 + 472	20 59 + 504	41 27 + 577	5 53 + 619	28 87 + 0699 28 87 + 7099	17 31 + 758	37 38 + 8629	5 2 + 916	24 49 + 971.	44 19 +1086	45 22 +1144	648 +1203	.284.3699 h	33 15 +1261	0 41379	48 0 +1438	27 40 +1496	5 24 +1554	41 34 +1610 16 28 +1666	50 23 +1721	23 34 +1775	126 12 +1827	
40 - 31 0 53 +27 41 - 27 53 50 +26 42 - 24 47 43 +25	43 - 21 42 35 4	45 1 15 35 25 4	47 - 9 32 2 +	46 - 3 31 26 +	50 - 031394	52 + 528 6 + 528	53 + 8 28 40 +	54 + 11 30 12 + 65 + 16 33 3 4	56 + 17 37 36 -	57 + 20 44 16 -	58 + 23 53 31 -	- 05 12 05 + 0	1 + 33 41 7	2 + 37 5 2	4 + 44 - 27 - 27	5 + 47 46 36 -	6 + 51 31 20 -	9 + 59 17 59 •	9 + 63 19 43	10 + 67 26 44 -	12 + 75 54 23	13 + 30 13 29 -	15 + 88 57 17	16 + 93 19 38	17 + 97 46 36 - 18 +101 58 58 -	19 +106 13 34	20 +116 23 20 -	22 +118 24 56	23 +122 15 28 -	25 +129 34 2	26 +133 1 47	+136 21 51 -27 40 14 0 27 7•	+21.4286	28 +139 34 25	14 65 5414 67 14 65 5414 05	31 +148 29 37	32 +151 14 59	33 +153 54 28	34 +156 28 27	36 +161 21 31	37 +163 41 22	38 +155 57 15	40 +170 18 3
N 13 2 13 2 13 2	N 13 2	24,000,004,00 1.3	492*2688 13 2	5.5905 13 2	463.5462 13 2	13 2	13 2	13 2	u n	13 2	N 13 2	134 14	2412,7629 14	2391-0197 14	2340,4685 14	7259 14	4 4	1104	7,			\$ C	* 7 T	N 114	2174.5020 14 14	Z	2135.0322 14		7 7	4642 14	2049.9658 14	z	004.6110	•4791 14	1908.6561	r -t-	858.2353 14	806.3169 14	753.0080 14	1642.6891 14	1585.9335 14	528.2987 14	+1469+933/ 14 U
2 13 23 8 29.106 -39.6945 2978.00 1 13 23 8 8.589	-48 • 232	-115 55 47 +20 45 10 2 13 23 9 38•567	51 26 +21 47 35	5 50 +23 50 5 50 +23 50	-107 24 17 +24 48	0 13 23 13 38 613 -25 6401 2638 652	9 13 23 13 21.040	-33.0931 2776.109	5 13 42.216 5.2213 2629.958	3 13 22.606	-24.9777 2632.652	02 52 53 +26 38 11	00 32 47 +27 29 14	98 9 37 +28 17 36	93 13 40 +29 45 35	90 40 46 +30 24	191	82 42 7 +32 1	23 23 25,920	.8885 2196.300 .73 3.508	+33.0403 2505.302	1.23.45.201	23 55.665	+20.5380 2284.765	1 +32 25 59	-22.7751 2266.802	0 44 +32 46 17 0 25 0-183	-21.7871 22	3 25 21 359	- 74 14 28 +33 2 11	- 71 19 18 +33 13 28	13 23 27 49 345	- 68 21 30 +33 19 57	- 65 21 16 +33 21 27	- 62 18 51 +33 17 47	*1 13 23 30 10*102 +55*4979 2780*968	- 59 14 33 +33 8 46	- 55 8 38 +32 54 1	- 53 1 27 +32 34 - 48 53 18 +32 8 1	- 46 44 31 +31 36 3	- 43 35 23 +30 58	- 40 26 12 +30 15 2	- 37 17 14 +29 25 5 - 34 8 44 +28 30 2
375.6729 NELCAL 4 389.5414 407.5392 1CHILK 3	1453		722 13 23 1		296 13 23 13	1038 1ALMG	1ALBUG 2		1 SACPK	IORGAN		13 23	13 23	13 23	13 23	13 23	61.6214 13 23 21	13 23	FTSTEW	4 2 4 7		CPCANI	a Leib TR		13 23 24	2	13 23 25	200	28.8665 ABDEEN	5714 13 23 26	13 23 27	CURAC	1841 13 23 28	62 62 61 8659	13 23 30	592 PAN 116	5276 13 23	3604 13 23	5404 13 23	7930 13 23	13 23	13 23	N 13 23 38 2499•0104 13 23 39
4 4 6 4 4 6 4 4 4	34 10 -28 25 27 +	3 26 =30 41 16 +	44 19 -32 16 52 +	6 27 -32 48 59 + 28 7 -33 10 35 +	48 3 -33 21 49 +	17 57 =33 22 57 +	22 25 6.582	18,5303 821,80	25 49 -32 56 33	22 59 -31 55 32	11 9 -31 13 36	51 49 -30 24 58 24 58 24 51 -29 30 17	50 10 -28 30 12	7 54 -27 25 21	71 16 -25 3 42	17 30 -23 47 57	7 12 -22 29 34	31 31 -19 46 30	59 6 -18 22 33	1 42 -16 57 25	50 18 -14 4 38	35 33 -12 37 26	16 19 - 9 42 23	11 9 - 8 14 51	8 33 - 6 47 30	94 65 6 1 64 6	13 12 - 2 27 35	00 1 1 2 01	43 -146 55 0 P 903 +22.	24 6 + 0 22 59 +	31 9 + 1 47 13 +	59 + 3 10 40 +	56 4 5 54 59 56 58	4 55 + 7 15 43 +	13 42 + 8 35 26 +	20 12 + 1 1 35 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	37 38 +12 27 55 +	44 12 +13 42 59 +	4 4 4 4 4 4 5 6 4 5 4 4 5 4 5 4 5 4 5 4	57 2 + 17 20 3 +	-119 58 24 +18 29 26 +	23 7 44.035	13 +

943 14 3 35 - 69 0 47 + 986 14 3 36 - 66 0 44 +	3419 14 3 37 + 63 1 17 +19 1 29 + 874+196	3343 PANTIG 41 14 3 37 24.589 3037 1037	5407 14 3 36 = 60 Z 11 +13 10 Y + 8209	14 3 39 - 57 3 14 +11 14 42	14 3 46 - 24 4 9 + 9 15 27 + 719	14 3 41 = 51 4 36 + 7 12 46 +	+ t / n + n t n t n t n t n t n t n t n t n t	14 0 40 0 7 40 47 0 40 40 40 40 40 40 40 40 40 40 40 40 4	+ +2 o+ 0 + o+ 60 ++ 1 ++ 6 +T	+ Ot 07     6t t0 00   Ot 0 t1	4 1 2 4 1 2 3 3 3 5 6 4 2 8 6 1 1 4 8 4 1 1 2 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 0/ 0 = 50 50 50 1 = 10 10 11 11 11 11 11 11 11 11 11 11 11	14 3 49 - 26 6 48 -10 15 40 +	3 50 - 22 45 31 -12 26 32 +	14 3 51 - 19 19 41 - 14 34 54 +	14 0 15 0 14 0 14 0 0 14 0 14 0 14 14 14 14 14 14 14 14 14 14 14 14 14	+ ++ 2 2 3 1 10 -50 37 4+ + + + 8 3 1 10 -50 37 4+ + + + 10 -50 37 4+ + + + 10 -50 37 4+ + + + 10 -50 37 4+ + + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+ + + 10 -50 37 4+	14 3 55 - 4 43 46 -22 26 31 +	- 0 56 32 -24 12 53 +	14 3 57 + 3 8 27 - 25 50 0 + 10 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 40 + 11 20 40 10 10 10 10 10 10 10 10 10 10 10 10 10	+ 17 02 52 12 17 1 + 17 27 02 52 18 1 +	47.5484 ICAPTO 16 14 4 39.57e	\$ 3996-019 0065-14+	S 14 4 1 + 19 54 56 -30 5. 5.2317 14 4 3 + 54 54 56 -30 5.	221/ 14 4 2 7 24 10 55 751 45 20 7 01100 7283 JOHURG 39 14 4 2 54.133	9 -56.4908	54 2 54.298	S 18LOEM 17 14 4 7 26.612	86.8854 -34.1935 624.6423	4 3 + 28 38 39 + 52 24 th + 547+44	0007 + 37 t7 75   2	45 35 -35 22 56 +		* TT TT =00 TO TO TO TO TT = 000 TT TT TT = 100 TT T	* 56 20 + 28 50 00 + 35 22 3c + 4 10 + 4 10 + 28 26 30 + 30 10 + 30 10 10 10 10 10 10 10 10 10 10 10 10 10	14 4 11 + 62 22 4 -31 46 2 +	14 4 12 + 66 9 60 -31 2 6 +	+ 35 T1 02	4 15 + 76 47 50 -28 13 8 +	14 4 16 + 80 5 1 -27 6 30 +	S 14 4 17 + 83 14 45 ±25 56 C . 20•0140 14 4 18 + 86 17 16 ±24 41 52 .	+ 10 + 10 12 00 T	14 4 20 + 92 2 5 - 22 5 2 +	4 21 + 94 45 4 -20 45 12 +	4 22 + 97 22 21 -19 19 37 +	14 4 25 + 39 54 16 11/ 54 56 + 16 74 66 17	5 14 4 25 +104 43 46 -15 1 36 +	6378 14 4 26 +107 2 2 -13 34 4 +1784-0
14 3 0 -168 19 57 +23 28 15 + 14 3 1 -166 9 30 +24 27 12 +	14 3 2 -163 56 26 +25 23 59 +	14 3 3 #161 40 36 +26 18 24 + 14 3 4 +27 10 50 +	14 35 - 157 0 13 +27 59 38	1MAUIO 18 14 3 5 18.218	+26*2660 2591*031	14 3 6 1154 35 26 +28 46 8	14 3 7 424 62 7 8 45 7 6 45	14 56 4144 50 17 450 16 7	14 3 3 15 17 17 17 17 17 17 17 17 17 17 17 17 17	14 37 15	24 3 12 - 138 50 58 437 15 45	14 3 13 +136 11 25 +32 38 38	14 3 14 -133 21 1 +32 56 16	14 3 15 -130 27 45 +33 9 24	14 3 16 -127 31 46 +35 17 51	14 3 17 -124 33 19 +36 21 25 .	14 3 19 +118 29 56 +33 13 14 +1	NELCAL 42 14 3 19 29.384	+ 2.4201 18	1CHILK 31 14 3 19 15,953	OVICE AL PLANTAGE	3,8931 19	14 3 20 -115 25 35 +33 1 9	IYUMA 32 14 3 20 15.939	+ 1-3204 1834-0673 14 3 23 - 112 18 50 + 22 43 33 + 1	14 3 22 -109 13 2 +32 20 18 +1	1ALBUG 29 14 3 22 49 652	2.41.	10808N 20 14 3 22 304081 - 283321 16948977	14 3 23 +106 5 27 +31 51 20 +16	ALMG0 30	3 23 4.77	- 4.6946 1684.09		3 26 - 96 47 13 450 55 55	3 27 - 93 33 23 +28 56 50	28 - 90 26 11 +27 58 27	3 29 + 87 19 45 +26 54 12	157EW 48 14 3 30 53*118	-39.8675 15	30 32 931	3 31 - 81 9 30 +24 28 22 +12	PCAN1 33 14 3 31 10 669	-23.8638 1302.3148	- 78 5 52 +23 6 58 +11 16 2 23 26 626	ELVUR 36 14 3 32 1845 -47.4572 3	39.494	-70.6008 2357.9637	+ 1 04 12 4
14 2 4 + 37 19 39 -27 41 54 + 411.8556 14 2 5 + 41 30 26 -28 59 5 1 + 43.6675 14 2 5 + 66 675	7 + 50 4 9 13 6 58	8 + 54 25 21 +31 55 19	2 9 + 58 48 1 =32 33 10	10 + 63 10 56 -33 0 26	2 11 + 67 32 50 -33 1/ 11	2 12 + 11 22 28 =33 20 31	2 14 + 80 20 17 - 13 6 54	2 15 + 84 26 24 132 44 42	2 16 + 88 26 12 -32 14 4	2 17 + 92 19 6 -31 35 38	2 18 + 96 4 38 -30 50 5	2 19 + 99 42 33 -29 58 4	2 20 +103 12 43 -29 0 18	2 21 +106 35 10 -27 57 24	2 22 4109 50 1 -26 50 0	2 24 +115 57 54 -24 23 59	2 25 +118 51 33 -23 6 23	2 26 +121 38 46 -21 46 22	2 27 +124 20 0 =20 24 18	2 28 +126 55 37 #19 0 35 2 4 129 26 1 #37 35 35	2 30 +131 51 36 116 9 26	2 31 +134 12 44 -14 42 34	32 +136 29 48 -13 15 8	2 33 +158 43 10 -11 47 21	2 35 +140 35 9 =10 19 25 . 2 35 +143 0 6 = 8 51 28 .	2 36 +145 4 19 = 7 23 39	37 +147 6 8 - 5 56 5	2 39 +151 3 35 + 3 2 11	2 40 +152 59 47 = 1 36 2	2 41 +154 54 37 - 0 10 31	14 2 41 7 +155 8 40 P 905 +2214-7636		14 2 42 +156 48 21 + 1 14 18 +2245,7339	0-00-00-0+ On 1	+162 25 5 + 5 23 46 +2338	2 46 +164 16 34 + 6 45 5 +2365.2	+166 8 2 + 8 5 22 +2389+4	ANELS SO 14 2 4 14,032 -36,3800 2779,8189	2 48 +167 59 40 + 9 24 35 +2411	2 49 +169 51 38 +10 42 40 +2430	2 50 +1/1 44 11 +11 59 34 +244/0	0 +14 29 33	2 53 +177 26 58 +15 42 30 +2484	2 54 +179 23 35 +16 54 1 +2491e	2 55 =176 38 21 +18 4 1 +2490 2 56 =176 38 38 +19 12 25 +2499	2 57 -174 37 6 +20 19 8 +2498	2 58 -172 33 36 +21 24 4 +2496	2 59 -170 27 56 +22 27 8 +2491	59 24
94 57 31 +33 21 91 55 58 +33 18 88 82 28 +33 11	5 - 66 52 26 +35 11 8 +18/8:401 6 - 85 47 20 +32 57 51 +1827:058	7 + 82 40 52 +32 38 60 +1774-283	48 14 1 27 22.456	+ 2,3983	14 1 2/ 24	27 30.677	+18.8681	27 48,905	+23,7730 18	3 - 79 33 24 +32 14 28 +1720	28 46.831	-29.5451	1 28 46,007	20 - 74 25 12 421 44 6 414	34 14 1 29 6.276	-34.4786 1922.41	0 - 73 16 38 +31 7 57 +1608•5	1 - 70 7 55 +30 25 52 +1551+2	66 59 23 +29 37 50	4] 14 1 33 39 342	+49.4852 1931.651	- 60 43 43 +27 43 56	- 57 36 58 +26 38 9	- 54 31 / +25 20 33 ·	- 48 22 22 +22 46 18	- 45 19 31 +21 17 55	- 42 17 37 +19 44 14	- 36 16 16 +16 21 48	- 33 16 32 +14 33 30	- 30 17 5 +12 40 51	- 24 18 13 + 8 43 45	- 21 18 9 + 6 40 1	15 + 4 33		- 9 5 30 - 1 59 19 +	- 5 57 12 - 4 12 42 +	- 2 46 1 - 6 26 19 + - 0 38 33 - 8 30 31 +	+ 3 46 54 = 10 51 36 +	+ 7 9 29 -13 1 50 +	+ 10 36 44 -15 9 28 +	+ 14 8 00 =1/ 13 41 + + 14 8 14 4 = 16 14 4 4 1	+ 21 29 49 -21 8 38	1 + 25 18 45 =22 57 44 +	700	2 1 44.782	+28.5075	2 1 13.718	+63.5914 752.0149	2 + 29 13 29 -24 40 9 + 378 2929

1
10   10   10   10   10   10   10   10
15 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 +111 27 31 -10 39 2 +1888 7551 14 5 52 -120 8 16 429 9 20 4
28 +111 27 31 -10 38 2 +1988 17551 14 5 20 -126 22 27 +30 0 0 44 5 20 +111 43 35 24 -9 9 9 52 +1998 18625 14 5 22 -120 15 5 6 72 9 9 52 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
4.28 +111 27 31 -10 38 2 +1888-7551
4.28 +111 27 31 -10 38 2 +198487551 4 32 +113 4 3 2 -
4. 28 + 111 27 31 - 10 38 6 2 4 1 32 1 1 1 1 2 4 3 2 1 1 1 1 2 4 5 2 4 1 1 2 2 3 1 1 1 1 1 2 4 5 2 4 1 1 2 2 3 1 1 1 1 1 2 4 5 2 1 1 1 1 1 2 4 5 2 1 1 2 1 2 3 2 1 1 1 2 1 3 2 1 1 1 1
######################################
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

22222222222222222222222222222222222222	10 57 +125 10 39 +32 59 7 +1874- 10 56 +132 14 52 +32 41 5 +1873- 10 56 +135 40 3 +32 17 34 +17 15- 11 0 +136 20 54 +31 44 17 +1716- 11 0 +136 20 54 +31 44 17 +1716- 10 xx 28 14 11 2 50-63 1 2 1714-3470 S		165 4 +24 2/ 10 +12554 +166 4 54 +22 2/ 10 +12554 14 11 9 4657 2/ 1 +167 9 45 +27 2/ 2/ 1 +177 9 42 +20 9 9 +10174 +178 4 52 +10 32 48 +10174 +178 4 50 +18 32 48 +10174 +178 4 53 +18 5 44 + 906*4	11 15 -175 57 22 +13 15 31 + 67 11 11 17 -170 5 54 +11 21 11 + 77 11 11 17 -170 5 16 +19 23 + 47 11 11 18 -164 5 12 11 14 18 -164 5 12 11 18 -164 5 12 11 18 -164 5 12 11 18 -164 5 12 11	4
9 50 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 59 - 1 9 14 21 20 20 20 20 20 20 20 20 20 20 20 20 20	10 5 + 11 17 32 + 18 56 35 10 6 + 18 34 51 3 17 30 42 10 8 + 18 15 18 - 14 36 5 10 8 + 18 38 13 - 14 36 5 10 10 7 + 20 56 20 + 13 7 52 10 10 1 + 25 21 37 + 10 10 37	10 12	10 17 58 + 39 25 17 P 909 + 2184.9 10 18 + 39 28 40 + 0 2 30 +2186.0 10 19 + 41 23 4 + 1 27 44 +2224.5 10 20 + 43 16 35 + 2 5 8 +2224.5 10 21 + 49 25 + 4 15 38 +2228.5 10 22 + 47 1 48 + 5 38 11 +319.9 10 22 + 46 53 6 6 6 9 20 11 +319.9 10 24 + 50 46 0 + 8 20 11 +319.2	75 + 9 2 36 14 + 9 39 31 10 26 + 5 4 50 20 20 40 4 + 9 4 50 20 20 40 4 + 9 4 50 20 20 40 4 + 9 56 20 20 40 4 + 9 56 20 20 4 + 9 60 12 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
200 4 + + + + + + + + + + + + + + + + + +	+11802 +11802 +11694 +11694	+1582 +1654 +1466 +1407 +1348	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	++++++++++++++++++++++++++++++++++++++	+ 4.57* 4.00
10KYO 28 14 8 56 31-662 10KYO 28 14 8 56 31-662 10 8 5 31-687 4 21 4 8 58 +149 48 10 +33 1 4 8 59 +146 42 2 +33 1 4 9 1 +152 42 32 +33 1 4 9 2 +158 48 35 +33 1 4 9 3 +158 48 35 +33 1 4 9 3 +158 48 35 +33 1	9 4 + 150 46 17 + 52 59 9 4 + 161 53 11 + 52 51 9 9 5 + 164 59 60 + 52 11 9 9 5 + 164 59 60 + 52 11 9 1 9 9 7 + 110 12 12 12 12 12 12 12 12 12 12 12 12 12	6 +30 22 45 +29 34 59 +26 40 21 +27 41 27 +26 36 27 +25 24 13 12*251	+43,30 9 14 -167 10 25 9 15 -164 8 25 9 17 -161 7 15 9 18 -155 7 7 9 19 -155 9 0 9 20 149 10 55	9 23 - 145 15 4 4 10 5 4 6 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	32 - 115 - 5 3 4 - 1 3 5 4 3 5 4 3 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 4 5 4 4 4 5 5 4 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4

721-0784 14 14 35 + 41 24 21 +31 13 55 +231 770-2417 14 14 36 + 44 3 17 +31 44 21 +228 821-3890 14 14 36 + 44 9 17 +31 34 4 21 +228 874-2833 14 14 38 +99 30 15 +32 33 6 +221 928 65905 14 14 39 +52 18 10 +32 52 4 +217 928 65905 14 14 39 +52 18 10 +32 52 10 +1257 14 14 39 +33 15 43 +221 10 +213 N N 14 14 40 +55 49 57 45 +33 50 33 +209 14 14 42 +60 57 45 +33 50 33 +209	N 14 4 4 2 + 60 57 45 433 20 33 4.2  N 14 14 42 + 60 57 45 433 20 33 4.2  1155-5338  14 14 44 + 65 55 6 733 20 32 4.2  1155-5338  14 14 45 + 65 55 2 4 33 15 22 41  1333-8259  14 14 47 + 76 8 26 432 26 17 43 13 13 13 13 13 13 13 13 13 13 13 13 13	
24 14 13 49 - 95 54 0 -33 15 36 + 17 14 13 40 - 91 41 42 -32 58 30 + 17 14 13 41 - 83 35 26 -31 57 58 19 14 13 42 -83 35 26 -31 57 55 14 13 42 -17 57 45 -13 15 44 13 44 17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 45 -17 57 67 67 67 67 67 67 67 67 67 67 67 67 67	NTAGO 43 14 13 45 27.877  14 13 46 68 21 3 -28 29 56 31 33 33 31 31 31 35 37 37 37 37 37 37 37 37 37 37 37 37 37	
12 38 + 63 12 19 +29 29 33 + 12 39 + 65 42 38 +30 69 38 +30 60 38 +30 60 38 +30 60 38 +30 60 38 +30 60 38 +31 60 38 +31 60 38 +31 60 38 +31 60 40 40 40 40 40 40 40 40 40 40 40 40 40	12 47 + 97 20 20 48 450 20 12 47 400 20 12 49 4 40 20 20 48 450 20 12 49 40 12 40 40 40 12 40 40 40 40 40 40 40 40 40 40 40 40 40	3 18 -178 35 1 -5 0 23 + 448 8
NIAGO 43 14 11 43 51.253 - 2.2201 665.412 691.41 49 11 44 - 70 4 39 -33 12 4 7 492.11 45 - 65 49 6 - 33 12 4 7 40.11 45 - 65 49 6 - 33 12 4 7 40.11 46 - 61 38 46 - 32 52 37 7 842.11 47 - 57 34 58 - 32 52 37 7 895.11 48 - 59 34 64 33 - 31 4 2 7 995.11 48 - 49 44 43 - 31 4 2 7 995.11 48 - 49 44 43 - 31 4 2 7 995.11 48 - 49 44 43 - 31 4 2 7 995.11	1   50	2

	-2169-6937 +2180-0346 +2180-0346 +2044-8077 +1999-3824 +1995-1185 +1965-8185 +1852-8851 +1747-5633 +1692-9682	+ 11580 - 42941 + 11580 - 42941 + 11580 - 42941 + 11580 - 68887 + 11586 - 68887 + 11286 - 68887 + 11286 - 6887 + 11286 - 6887 + 11090 - 8887 + 11090	700 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
19 - 27 29 31 +28 20 50 20 - 25 4 30 +29 15 41 20 20 20 20 20 20 20 20 20 20 20 20 20	1 1 + + + + + + + + + + + + + + + + + +	8 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
17 31 -139 36 58 -31 37 55 + 885.672 17 32 -135 47 1-30 21 57 + 940.862 17 34 -128 30 31-29 0 34 +1053.222 17 35 -125 4 9-27 56 32 21110.049 17 36 -121 45 33 -26 47 48 +1659.250 17 37 -118 34 33 -26 48 141267.297 17 39 -112 34 9-22 5 57 11267.297 17 39 -112 34 9-22 5 57 11467.646 17 41 -107 0 5-20 13 51 +1640.005 17 41 -107 0 5-20 13 51 +1640.005	100 21 0 118 4 118 118 118 118 118 118 118 118 1	93 14 17 52 38 184 184 184 184 184 184 184 184 184 18	14   7 55 - 75 59 50 + 0 23 4 + 5216441149  14   7 57 - 72   10 34 + 3 10 58 4 + 223744513  14   7 59 - 67 2   10 34 + 3 10 58 4 + 223744513  14   7 59 - 68 24 4 + 5 57 34 46 + 2237045591  14   8
	+1832.6200 +1780.1170 23 5 +1726.2794 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258 +1617.8258	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 503.00000 + 4702.00000 + 4702.00000 + 4702.00000 + 4702.00000 + 3602.00000 + 3602.0000 + 3602.0000 + 3602.0000 + 3602.0000 + 4603.0000 + 6603.0000 + 6603.0000
28 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 42 + 46 25 52 + 42 33 13 16 42 + 49 29 52 + 42 33 13 16 42 + 49 29 52 + 42 33 13 18 18 18 18 18 18 18 18 18 18 18 18 18	16 50 + 74 1 1 46 + 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 118 + 0 0 + 1 3 7 4 1 8 4 0 0 + 1 3 7 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 1 8
+ 853.2216 + 907.0557 + 101.0557 + 1018.6150 + 1018.6150 + 1133.8729 + 1132.2519 + 1310.0057 + 1427.3363	105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000 1105.000	110001 1100001 1100001 1100001 1100001 1100001 1100000 1100000 11000000	+2342.2062 +2342.2062 +2343.1062 +2341.0623 +2441.0623 +2442.2063 +2442.2063 +2442.2063 +2442.2063 +2442.2063 +2442.2063 +2463.3781 +2463.3781 +2463.3781 +2463.3781 +2463.3781 +2463.3781 +2464.3483 +2464.3483 +2464.3483 +2464.3483 +2468.3781 +2468.3781 +2468.3781 +2468.3781 +2468.3781 +2468.3881
14 15 36 -113 34 35 -32 7 25 14 15 37 -109 39 33 -31 27 2 14 15 38 -105 52 3 -30 17 2 14 15 38 -105 52 3 -30 17 2 14 15 40 -95 16 39 -25 17 2 14 15 42 -95 16 39 -25 17 2 14 15 44 -85 55 3 -25 17 9 -25 18 35 18	15 47 - 77 25 1 - 191  MAPU 45 14 15 47 5 6  15 48 - 74 48 35 18  15 48 - 74 48 35 18  15 49 - 17 19 48  15 50 - 67 20 5 5 5 14  15 51 - 67 20 2 - 14  15 52 - 65 11 12 - 12	15 55 - 60 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 16 6 - 37 11 58 + 7 34 34 14 16 16 6 - 33 26 37 + 18 94 51 16 16 16 16 17 - 33 26 37 + 18 94 51 18 14 16 16 10 - 29 39 41 + 12 41 13 14 46 + 18 16 11 18 16 17 - 29 39 41 + 12 41 18 14 6 + 18 16 18 19 + 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18

0 + 70	10 +112 2 49 28 98 28 11 +115 39 2 -28 59 7 1	18 +137 20 13 +122 + 54 65 6 18 +137 20 13 +120 6 18 +137 20 13 +120 6 18 +1	5 1 2 1 4 10 2 3 2 6 7 5 12 5 2 4 9 6 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	\$ 1 36 +116 11 10 + 6 17 2 +224+9/9/1  5 1 39 +116 4 37 +7 39 30 +225+9/9/2  5 1 40 -176 8 27 +15 14 +27 +29 8/9/8/6  5 1 40 -176 12 3 +11 17 47 +29 8/9/8/6  5 1 43 -176 26 3+12 34 37 +244+0/7  5 1 43 -170 26 37 +15 23 57 +244+0/7  5 1 44 -170 26 37 +15 23 57 +244+0/7  5 1 44 -160 33 27 +15 23 57 +244+0/7  5 1 46 -166 33 27 +17 46 57 +242+696  5 1 47 -162 37 +17 46 57 +242+696  5 1 47 -162 37 +17 46 57 +244+696  5 1 48 -160 29 +42 18 29 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  5 1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+696  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+695  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +244+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 28 +424+76  1 48 -160 29 +42 18 18 18 18 18 18 18 18 18 18 18 18 18	5 1 53 -149 41 29 +26 4 35 +2478.0
15 0 15 0 15 0 15 0 15 0	POINT 49 15 0 1746 1 20 1176 1 20 1176 1 20 115	URAC 24 15 0 18 17/13 5 0 10 17/13 5 0 10 17/13 5 0 10 17/19	0 26 + 41 39 56 56 29 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30		0 59 + 65 41 34 -31 44 27 +
14 23 33 -172 446 - 624 4 +1938*3113 14 23 34 -170 1 23 - 454 47 +1985*6747 JOHNIS 35 14 23 34 12.493 14 23 35 -168 0 10 - 3 26 1 +2031*339 14 23 35 -166 0 46 - 1 57 53 +2075*2063 14 23 37 21 -164 3 1 - 0 30 29 +2117*2157 14 23 37 21 -163 22 9 P 916 +2131*2754	23 38 -162 6 33 + 0 56 8 +21576 23 39 -160 11 12 + 2 21 51 +21958 23 40 -158 16 42 + 3 46 38 +22838 23 41 -158 22 50 + 5 10 24 +22838 23 42 -154 29 24 + 6 33 6 +22878 23 44 -150 22 55 + 9 15 2 -23268 23 45 -164 29 24 + 6 33 6 -223788 23 45 -164 29 29 + 76 40 -23268 23 45 -148 49 29 +10 34 10 -23788	м <b>ммммммм</b> мм	23 57 -124 46 8 8-24 23 15 +2490, 25 5 5 5 15 5 4 + 22490, 25 5 6 -122 13 5 5 +25 19 5 4 + 22490, 25 5 6 -122 13 5 5 +25 19 5 4 + 22490, 25 5 6 -122 13 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AN 20 15 . 493 4 . 428	TSTEW 48 15 0 13 48,753
* * * * * * * * * * * * * * * * * * *			388 9289 + 420-3445 + 423-3446 + 482-036 + 514-5435 + 510-3491 + 590-3491 + 689-3491 + 675-7660	# # 271.04.00 # # 271.04.00 # # 271.04.00 # # 270.05 # 2	2 2

PDENA 19 15 4 9 11,348 -14,0209 1770,61365 4 10 -116 4 9 9 33 20 +169043 VUMA 32 15 4 10 28,472 -118522 1692,8348 5 4 11 -113 115 +29 45 44 +1534,64 4 12 -109 59 44 +28 54 36 +1574,64 4 14 -105 58 31 +26 55 45 +1461,747 4 15 -100 59 3 +25 46 1774	4 18 - 95 2 49 + 21 10 49 4 44 44 44 44 42 1 - 85 10 4 8 10 10 10 10 10 10 10 10 10 10 10 10 10	39 15 4 52 -57.3636 26 15 4 52 -57.5885
4	AKE IS A FEE OF THE A SECTION OF THE A S	CHILK 31 15 4 9 47.85 CHILK 31 15 4 9 27.8
5 2 2	38	5 3 19 +124 49 16 -10 1 37 +1798 5 3 20 +126 59 42 - 8 31 8 +1840 5 3 21 +129 7 14 - 7 0 54 +1900
15 1 54 -147 24 39 +26 56 47 +2467.2601 15 1 55 -145 5 7 +27 46 20 +2455.0173 15 1 57 -140 17 24 +28 17 2 +2420.2104 15 1 57 -140 17 24 +29 17 2 +2420.2104 15 1 59 -135 18 14 +30 35 26 +2376.7838 15 2 0 -132 46 +31 94 1 +2351.588 15 2 1 -130 7 1 +31 40 21 +2325.88 15 2 1 -130 7 1 +31 40 21 +2255.006 15 2 3 -127 26 60 +32 7 17 +2294.106 15 2 4 -121 58 28 +32 49 15 +2265.006 15 2 4 -121 58 28 +32 49 15 +2265.006	ILCAL 42 15 2 5 45877 3 57 72191, 21.CAL 42 15 2 5 45877 3 15.2 5 45.877 3 15.2 5 45.877 3 15.2 5 45.877 3 15.2 5 45.877 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 5 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 14.671 3 15.2 17.671 3 19.6	6313 37 + 6 +

	AMNIS 3. 1 19. 444. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	0
26 + 415 + 445 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7 4 6 7 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7	17 + 846-1988 1 + 846-1988 1 + 954-800, 1 + 954-800, 1 + 954-800, 1 + 954-800, 2 + 1184-840, 2 + 1184-840, 3 + 118	46 +1777-211 47 +1777-211 48 +1777-211 49 +1777-211 40
- 2	20, 100, 100, 100, 100, 100, 100, 100, 1	26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
115 6 6 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7333333333 3
524 2799,3132 N 52 4 2 2799,3132 S 52 4 13 57 29 4 23145, 15 4 13 57 40 4 23145, 15 4 13 57 40 4 23145, 16 4 2 2 6 4 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.1 2.2 2.9 4.5 6.3 3.9 4.5 6.3 4.5 6.9 4.5 6.	MELCAL 42   15   49   49   422   13   11   11   11   12   13   13
		+2110, 5207 +2110, 6446 +2215, 4614 +2225, 4614 +2225, 4614 +2225, 4614 +2225, 4614 +2231, 4736 +2321, 4736 +2321, 4737 +2431, 4737 +2431

18HRAZ 27 19 11 17 90-060 -31-9540 2781-2759 4	149*13521 NA ON ONE ON AN ON E.	+	24+7+ 45 41 82+ 97 1 L 4 + 1	9K+0'+ "5 5" 5" 5" 1 + P 6" + 1	\$6+3* SE SE 45+ SE DE 10 + 3	474 T 57 574 DS 89 + 6	JO\$29 + 100 101 + 100 +	- 1	1000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 + (5 2 + 2/2 51 13 + 2/2 51	5 + 77 35 11 +30 1 62 +2+19+3	2+ 05 96 95+ 7# 5 32 + 3	+ 62 32 1 +34 12 22 +2.	5+ 68 5+ 16+ 25 21 40 + 3	2+ 0 4 28+ 0/ 4-10+ 6	C+ 08 16 78 + 01 05 17 1 76 01		5	11 36 + 36 ' 36 +33 + 36 TI	11 3/ + 10 50 55 +30 14 24 +2	5+ 96 91 85+ 91 84 (71+ 98 11)		11 35 + "t t t t t t t 7 5 5 7 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 46 +13 30 33 +31 10 42 +2	2+ 35 0 16+ 68 88 31.+ 17 11		1. 44 00 00 00 TO 0774 74 TE	11 43 +110 30 In +12 34 34	10 44 +119 28 52 +32 10 × +1	11 45 0+ 15+ 40 67 671+ 48 10	12 46 41/5 50 10 481 5 12 47	7+ 0+ +2 78+ +3 05 9/1+ /7 11	+ 1.0 20 + 0.0 00 + 0.1 + 1.0 + 0.0 00 + 0.1 + 1.0 + 0.0 00 + 0.0	(+ r0 rd vr + vs )	**	**	**	1 5C C# C2+ 36 47 64T+ 76 T	37 15 11 52 28 813	0 TAT+=08AT A8CA=05+	11 53 +1+6 21 14 +24 60 7 +1376+5	11 54 +147 15 56 +23 10 6 +1315•6	14 11 44 +:55 1:50 +2:4/ 3 +125741620	11 46 414 6 44 420 19 1 +119/4/	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0 1001 60 0 1TH / 76 FOTH 86 TT	11 59 +163 44 31 +15 20 40 +106187	EIS 38 15 11 59 59 50	-37.5548 11/3.5C31	0 +166 36 43 +13 40 24 +	1 +169 28 57 +11 50 7 +	12 2 +1/2 21 25 + 9 56	+ 82 83 2 + 78 71 71 1 8 28 +	+ 170 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TT ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	12 5 -1/8 56 8 + 3 54 11 +	12 6 -1/5 59 14 + 1 48 14 +	+	2 c c c c c c c c c c c c c c c c c c c	12 8 -169 56 55 - 2 29 10 +	+ 26 96 + 46 34 6 97 + 10 0 CT		12 10 -163 4/ 1 - 6 50 28 +	12 11 -ic3 35 36 - 9 1 7 +	+ +5 01 111 10 24 +	* ** ** ** ** ** ** ** ** ** ** ** ** *	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	12 14 -156 33 55 -12 25 4	
27.5	10 23 -1139 42 36 -124 30 44 4 361-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 20 1101 00 00 120 101 10 101 101 101	10 27   03 39 9 12 12 13 14	10 28 - 89 23 27 - 29 28 45 + 400	10 29 - 85 2 53 -30 34 8 + 42043	10 30 - 80 38 26 -31 29 16 + 444.	10 31 - 76 11 9 -32 15 46 + 472	10 32 - 71 42 17 ~32 47 23 + 505•3	43 15 10 32 13 31 3 43 43 43 15 16 5	07-176 977-65 ±	23 1 C 1 L 2 L 2 L 2 L 2 L 3 L 3 L 3 L 3 L 3 L 3	VILOU 73 19 10 33 201752	1704 + 0.5 0 170 17 17 17 17 17 17 17 17 17 17 17 17 17	10 34 17 66 T 17 64 76 4 46 0T	10 35 - 56 19 43 -53 22 44 + 010	10 36 - 53 58 2 -33 13 20 + 660	16 37 - 49 41 22 -32 54 6 + 706	10 48 1 45 50 40 132 25 35 + 755	10 30 1 43 30 44 43 48 3		10 40 - 3/ 30 10 - 31 3 52 + 636	10 41 - 33 41 36 -30 11 7 + 911	10 62 - 36 1 3 - 29 12 24 + 96		10 43 - 50 20 35 - 54 0 1 54 1705	10 44 - 23 4 12 -26 58 31 +1080	10 45 - 19 47 39 -25 44 42 +1139	10 46 = 16 38 46 = 24 27 7 +1197	10 47   12 27 6 20 6 7 4 2566			10 ct 1 0 0 0 0 0 0 0 1 6 0 1	10 50 - 1 1 54 57 54 57 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	10 51 - 2 35 20 -1/ 21 6 +14904	0 1 10 6	10 53 + 2 22 34 -14 40 37 +1604	10 54 + 4 44 45 -12 49 32 +1660	10 55 + 7 2 55 -11 16 11 +1715	10 56 + 9 17 27 - 9 46 46 +1769	10 57 + 11 28 43 - 6 15 28 +1821	10 / 12 E			C 3.00: 10	11 1 + 19 4/ 33 - 2 14 31 +2010*2	15 11 2 + 21 4/ 12 - 0 45 55 +2060•		15 11 2 31 + 22 48 52 P 922 +2063+0236		15 11 3 + 23 45 22 + 0 41 50	15 11 4 25 42 18 4 2 8 40	7 4 7 1 2 4 27 38 17 4 3	77 04 7 4 06 60 00 7 4 6 77 67	15 11 6 + 29 35 29 + 4 25 14	15 11 7 + 31 28 11 + 6 22 50	15 11 8 + 33 22 33 + 7 45 16	20 4 04 04 04 0 4 0 4 0 4 0 4 0 4 0 4 0	50 6 + 00 all cc + 6 TT cT	15 11 10 + 37 11 12 +10 26 17	14 14 45 5 5 5 + 11 14 47	19 1 11 20 0 00 1 17 17 17	15 11 12 + 41 1 2 +13 1 51	15 11 13 + 42 56 51 +14 17 26	35 11 14 4 44 59 32 +15 31 29	25 47 71 37 77 17 17 17 17 77 77 77 77 77 77 77 77	to the part of the transfer of the contract	2 11 16 + 48 50 11 +47 54 +0	5 11 17 + 50 50 29 +19 3 40	
23	u c	. 0		1 0	906	99	252	±38	450	1 0	6/7	0 0	400	1 4 6	7060	1878	4391	2986	5320	977	:		S	, ROR 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67/9	.1543	3.8360	1907.0193		1111		7760	¥460.		S	4664.6	1.2345	12.3983	53,1592	93.6952	27.1010	0470 717		•		v	-1057.4530	904846	3.2520	. 9229	.0923	000	000	67.00	/ / 70	6593	4640	0000	2008	9.6234		ŏ	ñ	ď	ń		00 × 00 × 0	377.1797	
+ 64 15 37 +21 27 22 +249249	9 26 + 86 21 21 +22 30 17 +2495*9	2 4 2 4 6 6 2 4 4 2 6 2 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 20 + 40 34 0 +24 54 54 16 15 15 15 15 15 15 15 15 15 15 15 15 15	2	5 4 50 + 50 0 0 1 + 50 10 10 11 11 11 11 11 11 11 11 11 11 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 9 33 +102 6 3 +28 45 45 +2447	1 33 +29 26 39	5 9 35 +106 57 54 +30 8 27	5 9 36 +109 31 8 +30 44 60 +2389	5 9 37 +112 5 15 +31 18 7	5 9 36 +114 42 15 +31 47 40	5 9 39 +11/ 22 2 +52 15 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 9 40 +12c 4 34 +32 53 24	9 9 41 +122 49 45 +36 50 to	5 9 42 +125 37 26 +33 6 43	5 9 43 +128 27 26 +33 15 52	5 4 44 +131 19 36 +33 20 27	0 70 13 47 43 20 20	0 4 40 4 104 10 11 10 10 10 10 10 10 10 10 10 10 10	2 44 415 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 46 47.858	786 660 C CK87 CL-	* 60 3 60 t Cd 4 6 t C	12 0 00 00 00 00 00 00 00 00 00 00 00 00	9 48 +143 5 24 +32 50 30 4	4 45 4146 4 51 +32 30 4 4		The second to the second secon		9T - 0 0 0 + +T 9 0 0 1 + 76 6	9 53 +158 6 53 +30 15 6	+58 58 50	9 55 +164 7 11 +28 35 39	AKEIS 38 15 9 55 49.374	+38,7261 1862,597;	9 56 +167 6 29 +27 37 31	9 57 +170 5 3 +26 33 59	+25 25 6	9 59 4175 59 40 424 10 57	10 0 11 20 EF 40 407 E1 EF		10 1 - 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	3 -1/2 21 9 +18 23 30 +	10 3 57,084	1,0762 1060,397	+ 91 44 91 + 10 416 44 46 +	1 0 5 - 166 35 15 +15 1 30	10 4 -162 42 38 +13 14 1 + 943	10 7 411 22 32 + 88	10 0 157 56 56 ± 0 27 20 + 836	10 0 110 0 110 0 00 0 10 10 10 0 0 10 10		5 10 10 10 -152 8 36 + 5 20 01 01 6	5 10 11 -149 12 36 + 3 22 35 + 684	5 10 12 -146 14 53 + 1 15 51 + 636	104 H 17 CH C I C H C C C C C C	10 13 -143 to 3 - 6 of 641- 61 01 c	5 10 14 -140 12 40 - 3 2 41 + 550	12 12 13 28	07 FT C   6T / 75T   CT OT G	10 16 -133 58 30 - 7 24 29 + 4	10 17 -130 45 47 - 9 35 8 + 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	T 7 97 77 97 01	10 19 -124 0 4/ -13 0	10 20 -120 39 37 -12	10 21 -117 6 48 -17 59	

7 39 +17 29 55 +2467.  7 11 +18 39 38 +2467.  8 16 +19 4 -1328 +2467.  8 15 +19 4 -13 13.  8 15 +19 4 -1 31 13.  8 15 +29 5.  8 15 +29	15 26 + 37 9 6 54 33 11 12 221222215 25 5 5 5 5 5 5 11 15 26 4.2 46 55 5 11 16 22 72180 15 26 + 46 38 4 45 31 16 22 72180 15 28 + 46 38 2 43 33 18 12 3 +2104181 15 28 + 46 38 2 43 33 18 12 3 +2104181 15 29 + 51 12 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16 0 +142 59 25 -10 3 30 16 1 +146 16 55 -12 12 23 16 2 +149 39 23 -14 19 23
16 55 14 + 4004.5663   15   16 55 14 + 4004.5663   15   16 55 14 + 4004.5663   15   16 55 14 + 4004.5663   15   16 55 14 + 4004.5663   16 10	14 30	1 - 15 40 28 +13 50 36 +239944254 2 - 13 43 52 +15 5 20 +2410+9740 3 - 11 46 19 +16 18 28 +2438+1346
3 10 + 17 32 27 +16 31 12 +2446. 3 11 + 21 31 13 +17 42 18 +24556. 3 11 + 23 31 21 +18 51 12 +24518. 3 12 + 23 32 58 +18 51 10 +24618. 3 13 + 25 36 15 +11 4 50 +24618. 3 14 + 27 41 22 +22 10 2 +24618. 3 16 + 31 57 42 2 +22 2 2 +24618. 3 16 + 31 57 42 6 52 +2469. 3 16 + 31 57 42 6 52 +2469. 3 17 + 36 22 48 +6 52 6 25 +24618. 3 20 + 40 57 42 6 52 +24618. 3 20 + 40 57 42 6 52 +24618. 3 21 + 23 12 42 6 52 6 42 6418. 3 22 + 25 43 6 53 42 6428. 3 23 + 46 10 45 +29 13 44 +24418. 3 24 + 50 40 3 2 42 6 35 +24618. 3 25 + 51 33 24 48.758 15 +2408. 3 26 + 55 48 5 43 15 +23 6 35 +2408. 3 26 + 56 48 5 +33 15 +2408. 3 26 + 56 48 5 +33 15 +2408. 3 26 + 56 48 5 +33 15 +2408. 3 27 + 27 15 13 24 48.758 15 +236.8 3 26 + 56 48 5 +33 15 +236.8 3 26 + 56 48 5 +33 15 +236.8 3 26 + 56 48 5 +33 15 +236.8 3 27 + 51 13 +34 12 +33 12 +236.8 3 28 + 51 12 +32 2 4 4 +2320.8 3 28 + 51 12 +32 2 4 4 +3220.8 3 28 + 51 12	2 2 4 + 63 50 50 4 50 50 50 50 50 50 50 50 50 50 50 50 50	4 +105 4 +0 0 4 +0 10 1 1 +0 10 10 10 10 10 10 10 10 10 10 10 10 10
45 -17 27 49 + 382, 6619 15 15 15 16 22 20 46 + 360, 8550 15 15 12 20 46 + 360, 8550 15 15 15 15 15 15 15 15 15 15 15 15 15	NIAGO 43 15 12 53 10 490 8 10 12 34 4 6 25 1 4 31 6 5 4 2 11 6 12 34 4 6 25 1 4 31 6 5 4 2 11 6 12 34 4 6 25 1 4 31 6 5 4 2 11 6 12 34 4 6 25 1 4 31 6 5 4 2 11 6 12 34 4 6 2 12 3 1 6 2 3 2 3 2 4 4 2 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 3 2	13 5 4 9 4/ 8 11 30 4/ 17 25 12 13 13 6 4 11 42 20 412 48 6 428659947 15 13 7 4 13 38 10 44 4 2 4240745936 15 13 8 4 15 34 46 415 18 25 424274215 15

15 18 49 - 74 17 40 +15 23 35 +3823	ANTIG 41 - 04 - 24 - 27 - 119 - 29 - 18 - 55 - 62 - 21 - 15 - 16 - 58 - 20 - 21 - 21 - 21 - 21 - 21 - 21 - 21	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 5 - 40 0 55 + 29 32 73 19 19 6 - 43 73 2 55 + 29 32 73 73 19 19 19 19 19 19 19 19 19 19 19 19 19	12 - 21 47 95 93 72 45 28 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.9 53 + 425 50 51 11 30 11 43 20 50 50 50 50 50 50 50 50 50 50 50 50 50	19 26 + 24 59 43 426 40 8 + 19 28 + 25 51 12 42 52 53 7 + 19 19 29 + 3 426 40 8 5 11 19 32 + 38 32 33 421 39 28 + 42 16 34 52 512 + 42 19 32 54 52 512 + 42 19 32 54 52 512 + 42 19 33 54 52 512 + 42 19 34 52 54 518 39 39 54 51 518 39 39 54 51 518 39 39 54 51 518 39 39 58 54 51 518 39 39 58 54 51 518 39 39 58 54 51 518 39 39 58 54 54 54 54 54 54 54 54 54 54 54 54 54	5 + + + 5
117 53 121 44 123 31 125 31 126 11 126 44	18 5 +154 26 55 -29 2 5 13 + 154 26 51 29 29 31 16 + 1154 26 31 31 26 + 1154 26 31 31 27 27 27 27 27 27 27 27 27 27 27 27 27	11 - 178 48 14 - 133 21 30 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 -153 21 52 -31 2 34 + 82  -154 548 57 -32 0 3 4 + 82  19 -145 48 57 -32 0 3 4 + 88  20 -142 14 46 -26 5 6 + 99  21 -138 49 44 -26 54 46 + 104  22 -135 30 40 -25 40 1 + 104  23 -135 30 40 -25 40 1 + 104  24 -135 30 40 -25 40 1 + 104  25 -135 30 40 -25 40 1 + 104  27 -7 -7 -7 -7 -7 -7 + 116	15 - 17 2 3 9 1 4 1 4 1 2 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 - 104 13 23 - 19 31 18 - 13 4 - 104 13 13 - 19 31 18 - 19 31 18 - 19 31 18 - 19 31 18 - 19 31 18 - 19 31 18 - 19 31 31 18 - 19 31 31 31 31 31 31 31 31 31 31 31 31 31	+ 1 1 56 +2 + 2 29 11 +2 + 3 55 22 +2 + 5 26 6 +2 + 6 44 17 +2 +2*614	15 18 45 - 15 5 6 6 5 6 5 5 7 0 N 15 18 45 - 15 5 6 6 6 6 5 6 5 7 0 CPCAN1 33 15 18 45 45 92 6 5 3 426 95 57 2 0 CPCAN1 33 15 18 45 45 92 6 5 3 45 26 75 15 5 N 15 18 46 - 80 - 4 7 7 6 9 28 11 + 2301 N 072 7 0 UITOE 46 15 18 46 46 - 230 826 N 15 18 47 78 8 60 + 10.4 6 6 + 2330 * 3512 8 ELVOR 36 15 18 47 3 3 * 3 6 4 9 2 6 6 7 6 13 3 5 4 12 6 3 5 4 23 5 7 8 3 6 8 4 8 15 18 46 - 76 13 3 5 4 12 6 3 5 4 23 5 7 8 3 6 8 8 4 15 8 4 8 4 8 3 2 3 5 4 2 3 5 7 8 3 6 8 8 4 8 15 8 8 4 8 3 2 3 5 4 2 3 5 7 8 3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
- 49 6 66 +116 137 6 38 6 113 117 117 117 117 117 117 117 117 117	17 4 - 26 43 13 +23 49 3 17 5 - 26 43 23 +24 46 57 17 5 - 22 19 443 +25 42 29 17 7 - 26 4 24 +26 35 33 17 7 - 26 4 24 +26 35 33 17 7 - 15 74 65 37 +27 26 17 9 - 15 26 17 +28 13 45	5 17 10 - 13 3 7 + 28 58 37 17 11 - 13 3 17 + 29 46 36 37 17 11 - 10 37 17 + 29 46 36 15 17 12 - 8 41 + 30 19 15 17 12 45 + 774 15 17 13 - 5 37 19 430 5 441 17 13 - 5 37 19 430 5 441	5 17 14 + 3 8 +31 26 5 17 15 + 0 26 12 +31 55 5 17 17 + 4 5 13 +4 52 49 5 17 17 + 4 5 5 3 4 +32 49 5 17 18 + 1 4 0 27 29 +33 9 5 17 20 + 13 16 47 +33 17 5 17 20 + 13 16 47 +33 17	17 22 + 19	17 30 4 40 31 430 6 44 16178 517 32 4 48 38 49 42 6 44 416178 517 33 4 51 35 48 69 72 6 24 47 416178 517 34 4 54 32 6 47 6 25 5 415000 517 36 4 50 23 466 25 5 415000 517 36 4 60 23 3 420 4 4 416400 517 36 4 60 17 472 44 4 41328 517 37 463 17 472 44 4 41328	5 17 39 + 69 2 50 419 51 6 +1206, 5 17 40 + 74 46 4 1 +16 17 32 +1147a, 5 17 42 + 74 46 4 1 +16 17 32 +1147a, 5 17 42 + 77 57 5 +14 56 51 +1230, 5 17 44 + 53 19 5 +11 19 31 + 977a, 5 17 45 + 46 10 32 + 9 25 12 + 865a,	15 17 45 + 91 55 55 + 5 26 43 + 758,039 1 15 17 48 + 94 50 31 + 3 23 13 + 758,039 1 15 17 48 + 94 50 31 + 3 23 13 + 709,114 15 17 50 + 100 45 25 4 1 17 50 + 100 45 25 1 1 17 50 + 100 45 25 1 1 17 52 + 100 50 41 - 2 59 28 + 574,623 1 15 17 52 + 100 50 41 - 2 59 28 + 574,623 1 15 17 52 + 100 50 41 - 2 59 28 + 574,623 1 15 17 54 + 113 9 58 - 9 29 6 + 972,623 1 15 17 54 + 113 9 58 - 9 29 6 + 472,627 1 15 17 56 + 113 46 58 - 13 46 30 4 + 420,5172 1 15 17 57 + 123 13 14 - 15 51 32 + 400,3794
3 +153 7 16 -16 23 45 + 4 +156 40 59 -18 24 40 + 5 +160 70 49 -20 21 17 + 6 +164 7 4 -22 12 46 + 7 +167 59 49 -23 56 15 + 6 +175 9 8 -23 56 15 + 6 +176 4 51 -27 747 + 747	16 10 -179 43 24 -26 30 13 + 10 11 -175 26 6 -26 30 13 27 + 116 12 -171 4 3 -30 46 49 49 16 13 -166 38 8 -31 39 51 + 116 14 -165 39 30 -32 52 7 + 116 15 -157 39 30 -32 52 52	16 16 -153 9 25 -33 13 38 + 16 17 -146 40 41 -33 22 54 + 116 18 -144 14 1 -33 22 54 + 116 19 -139 52 44 + 139 52 44 -33 9 36 + 116 20 -139 53 59 -32 17 52 + 16 20 -133 25 56 -32 17 52 + 16 21 + 131 25 26 -32 17 52 + 16 21	16 22 -123 25 2-31 37 34 + 1	15 16 30 - 99 37 47 -22 40 35 +1246,6491 15 16 31 - 96 43 44 -21 15 47 +1305,7289 15 16 32 - 93 56 8 -198 48 54 +1364,6469 15 16 33 - 91 14 34 -18 20 21 +1423,1227 15 16 35 - 88 38 33 -16 50 30 +1468,2884 15 16 35 - 86 7 41 -15 19 41 +1558,8829 15 16 36 - 83 41 32 -13 48 12 +1595,7535 15 16 38 - 79 1 50 -10 44 15 +1764,7555	ITOE 46 15 16 30 115 88 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 45 - 66 17 31 - 13 757 16 46 - 66 17 31 - 13 57 57 16 45 - 64 17 43 - 0 9 9 9 16 45 6 - 62 19 18 + 1 18 44 17 57 18 18 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

+ + + + + + + + + + + + + + + + + + +	22 39 -120 0 44 +15 27 7 +200 22 40 -127 2 24 +15 27 7 +200 22 40 -127 2 24 +15 27 9 1 424 22 42 -123 7 12 +19 0 31 +246 22 43 -121 7 12 +19 0 31 +246 22 44 -116 50 13 +21 0 31 +246 22 44 -116 50 13 +21 13 20 +244 22 44 -116 50 13 +21 13 20 +244 22 44 -116 50 13 +21 13 20 +244 25 24 4 -12 52 44 55 348 26 48 3 15 22 44 55 348 26 48 1 5 22 44 36 414 27 46 15 22 44 12 444 28 50 44 55 28 34 13 55 22 43 50 44 55 28 34 13 55 22 43 50 44 55 28 34 13 55 22 44 12 44 3 15 12 44 13 13 5 2 44 13 13 5 2 44 13 13 5 2 44 13 13 15 14 14 43 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	32	778 2597.7122 3597.7122 3597.7122 3597.7122 3597.7122 3597.7122 3597.7242.9 3677.7242.9 3797.7242.9	3 9 4 5 2 48 25
1 18 19 14 +15 45 32 +1075-2 2 + 23 59 26 +14 1 16 +10175-2 2 + 23 59 9 +12 15 8 4 960-8 3 + 26 49 55 +10 20 53 + 906-8 4 + 29 40 55 +18 25 16 + 850-8 5 + 32 24 9 + 6 26 26 + 797-8 5 + 38 20 49 + 6 26 26 + 797-8 7 + 88 20 47 + 24 42 42 + 797-8 8 + 41 17 25 + 0 14 3 + 652-8 9 + 44 18 31 - 4 3 16 + 568-8 9 + 44 18 31 - 4 3 16 + 568-8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# + 70 55 41 - 30 90 6 + 39 90 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 22 20 -167 23 33 -11 42 22 5 22 21 -165 5 57 -10 9 57 5 5 2 22 -165 5 57 -10 9 57 5 5 5 2 22 -165 10 5 10 7 4 34 5 2 2 2 4 156 2 5 60 -4 12 12 15 1 1 0 51 5 2 2 2 7 150 5 5 5 5 7 0 5 5 8 5 5 7 10 6 5 1 1 0 5 1 5 5 2 2 7 1 1 1 0 5 1 5 5 2 2 7 1 1 1 0 5 1 5 5 2 2 7 1 1 1 0 5 1 5 5 2 2 7 1 1 1 0 5 1 5 5 5 5 6 5 5 6 5 6 7 4 5
99 42 13 +15 97 42 43 116 95 44 116 95 44 118 93 43 23 118 118 118 118 118 118 118 118 118 11	0 53 10.889	5 20 57 - 74 10 52 +25 75 75 75 75 75 75 75 75 75 75 75 75 75	+ + + + + + + + + + + + + + + + + + +	5 21 19 - 13 30 32 729 41 15 21 20 - 10 33 16 728 55 55 51 22 - 4 40 25 75 75 75 75 75 75 75 75 75 75 75 75 75
15 19 47 + 80 10 46 - 6 46 26 + 5171,1977 15 19 48 + 83 21 5 - 8 56 29 + 4844,2769 15 19 50 + 86 55 10 - 13 13 54 + 429,4365 15 19 50 + 89 55 10 - 13 13 36 + 429,4352 15 19 51 + 93 19 50 - 15 19 15 + 4071,6792 15 19 52 + 96 50 11 - 17 21 54 + 390,0488 15 19 55 + 100 26 33 - 19 20 46 + 4071,6792 15 19 55 + 107 28 33 - 19 20 46 + 390,0488 15 19 55 + 107 58 30 - 23 3 41 + 362,3627 15 19 57 + 115 56 51 - 26 21 6 5 + 367,3754	19 56 120 5 39 -27 48 8 + 373 10 5 0 12 2 2 2 6 2 0 + 385 10 2 0 0 12 2 13 0 13 3 5 + 420 10 2 13 13 3 5 + 420 10 2 13 13 3 5 + 420 10 2 13 13 3 5 + 420 10 2 13 13 3 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 2 5 + 420 10 2 13 13 13 2 5 + 50 10 2 10 2 13 13 13 2 5 + 50 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 22 - 147 43 30 - 17 30 9 20 20 22 - 145 60 60 - 16 25 9 16 20 26 - 17 30 9 20 20 20 20 20 20 20 20 20 20 20 20 20	15 20 34 -121 0 53 + 0 45 4 + 70639,0439 15 20 36 -117 5 37 + 2 12 41 + 2106,5194 15 20 36 -117 5 37 + 3 39 14 + 2147,1594 15 20 37 -115 9 18 + 5 4 40 + 2147,1594 15 20 39 -113 13 34 + 6 28 53 + 2222,64927 15 20 39 -113 18 11 + 7 51 52 + 2256,9227 15 20 40 -109 25 9 8 + 9 13 31 + 2289,2645 15 20 41 -107 27 42 + 10 33 46 + 2319,4096 15 20 42 -105 31 10 + 11 52 39 + 2247,3017 15 20 43 -103 36 12 + 13 10 - 2247,3017 15 20 44 -101 39 37 + 14 25 49 + 2396,1832

12 13 38 4 + 3 22 4 + 735.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 35 + 10 46 2 - 17 46 24 + 3 1 36 + 14 17 27 - 19 40 14 + 9 1 37 + 18 1 18 - 12 18 18 18 18 18 18 18 18 18 18 18 18 18	1 39 + 25 49 10 - 25 7 21 + 361*6 08URG 39 16 1 39 356463	-26 40 47 + 364• -26 40 47 + 364• -28 6 2 + 372•	2 + 58 12 47 -29 22 10 + 5 3 + 42 41 22 -50 26 55 + 3	1 45 + 51 30 32 -32 10 57 + 424	+ 76 24 25 14 7 92 + 4 7 8 15 15 15 15 15 15 15 15 15 15 15 15 15	6 + 69 16 50 - 55 41 47 + 550 9 + 69 34 45 - 33 22 53 + 573 6 + 74 4 5 - 51 52 53 + 573	1 + 78 25 32 +32 04 16 + 16 18 18 18 18 18 18 18 18 18 18 18 18 18	3 + 36 4 7 7 1 1 1 2 4 3 4 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 + 94 40 27 =30 7 26 + 853. 6 + 96 24 30 =27 7 50 + 907.	+102 0 20 +28 + 100 2 + 100 2 4 +100 2 6 1 + 100 2 6 1	0 +110 +7 00 12 12 13 13 150 150 150 150 150 150 150 150 150 150	#3611	36 Z - 10 ZY 46 + 1369*	6 +126 48 4 -15 27 7 +131 16 32 -13 54 2	8 +133 40 32 -12 21 27 +1600•	- 9 15 7 +1711+1	12 +142 39 33 + 6 9 39 + 161	13 +144 45 50 + 4 37 38 +1668*6	+148 54 43 + 1 35 43 +1966*4	7	16 2 16 4 +151 3 58 P 930 +2015.8606	2 17 +152 55 34 + 1 22 42 +2057*	2 18 +154 54 1 + 2 50	19 *120 51 50 + 4 10 50 *2141* 20 +158 46 12 + 5 42 17 +2180*	2 21 +160 44 25 + 7 0 25 +2217•. 2 22 +162 40 19 + 8 29 10 +2252•
ICHILK 31 16 0 51 10,953 N	IALBUQ 29 16 0 55 17.651 - 7.4781 2286.0062 N ISACPK 21 16 0 55 34.957 + 1.3064 2241.5715 N	ORGAN 20 16 0 55 18.804 + 2.5049 2272373	3 18 36 3 20 53	0 59 * 96 8 47 +33 18 1 0 * 93 15 11 +33 11	1 1 + 90 20 24 +32 59 19	- 84 28 12 +32 20 16 47 16 1 3 39*204	16 1 4 - 81 31 17 42 5 5 140012 5 1 10 1 4 - 81 31 17 41 55 5 1 1912 6 8357	- C-4468 1 - C-4668 1 - C-4688 1	HAN 22 16 1 4 28-2	+19.6275 1 5 - 78 34 9 +31	POINT 49 16 1 5 2946 -30-7687 2		5055N 34 16 1 3 506561 -35.4677 2119.4941	40 0 4 430 00 22	.C 24 16 1 8 17.131 +60.0398 2687.9589	7 29 +28 19 0 +1647	6 41 16 1 10 42 562 41 16 1 0 42 562	111 - 60 57 30 +26 16 46 +1533	- 58 3 43 +25 7 59	1 14 - 52 18 40 +22 35 16 +1357	1 15 - 49 27 20 +21 11 33 +1297	7 - 43 46 42 +18 9	1 18 - 40 57 6 +16 32 27 +11200 1 19 - 38 7 48 +14 50 36 +10610	1 20 - 35 18 32 +13 4 39 +1003+9	1 22 - 29 39 12 + 9 21 22	+ 837.9 + 785.7
130 45 120 45 120 45 120 45 120 45 120 120 120 120 120 120 120 120 120	++++	4 43 +1567-9	8 55 +1677 6 1 +1731	77	+1887			+2074-104	55 +2156.4174 53 +2194.6072	+2230.735	1-9181 N 0 +2264-7468 3 +3364-5683	37 +2326+2135 42 +2353+5805	5 +2378• 1 +2401•	26 +2421.7532 cn +2421.7532	0 +2455.2922	+2479.084	5 +2493.0 5 +2493.0	5 +2496.965	+ +	5 +2484.1	+2474,965	2 +2449.0	10 +2432•47/3 28 +2413•4408		41005420 M 35 17 +23920034	938 2383•7230 N
0 +120 44 12 0 1 +124 34 4 0 3 +131 15 42 0 3 +131 149 14 16 0 4 +135 14 16 0 6 +135 14 16 0 5 +138 13 130 0 5 +138 13 130 0 7 +144 13 130	29 15 57 88	0 12 +158 18 50 -150 0 13 +150 45 55 -13	0 14 +165 27 24 -10 0 15 +165 27 24 -10 0 16 +167 42 33 - 8	0 17 +169 54 29 - 7 2 0 18 +172 3 32 - 5 5	0 19 +174 10 1 = 4 0 20 +176 14 15 = 2	0 21 +1/8 15 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	t 0 2 3 67 62 1 2 0 0	0 23 -177 43 46 + 1 39 2	8 41 + 4 32 2 19 + 5 57	0 27 -169 56 24 + 7 21 (NIS 35 16 0 27 10.563	-32.3712 252) 0 28 -168 0 44 + 8 44	0 30 -164 9 22 +11 24	0 32 -160 16 37 +13 0 32 -160 16 37 +13	57 +16 27 36 +17 36	0 36 -152 21 0 +18 48 0 37 -150 18 60 +19 56	0 38 -148 15 25 +21	0 40 -144 2 59 +23 7	0 42 -139 42 31 +25 4	0 43 -137 28 58 +25 59	0 45 -132 54 41 +27 41	0 46 -130 33 46	0 48 -125	0 49 -123 15 9 +30 0 50 -120 43 34 +31	PDENA 19 16 0 50 51 49	0 51 -118 9 19 +31	ELCAL 42 16 0 51 26. - 2.8408

C + 2 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	16 8 29 +129 25 39 +32 10 10 10 10 10 10 10 10 10 10 10 10 10	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 N IS 35 1173 A 27 4 7 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4
7 21 - 64 12 56 - 25 49 40 47 7 22 - 60 14 11 - 25 28 54 7 7 2 - 51 50 12 50 12 50 12 7 7 7 7 7 7 7 7 8 13 15 15 15 15 15 15 15 15 15 15 15 15 15	+ + + + + + + + + + + + + + + + + + +	10 7 43 + 26 1 26 -23 49 42 20 10 10 10 10 10 10 10 10 10 10 10 10 10	16 7 55 4 56 4 28 3 29 1 2 26 40  16 7 55 4 56 4 8 29 1 2 2 6 40  16 8 3 4 7 2 4 8 29 1 2 2 6 40  16 8 10 4 66 5 2 9 3 4 6 2 2 6 4 10  16 8 10 4 66 5 2 9 3 4 6 2 2 6 4 10  16 8 10 4 66 5 2 9 3 4 6 2 2 6 1 10  16 8 10 4 66 5 2 9 3 4 6 2 2 6 1 10  16 8 10 4 7 6 4 9 3 7 7 7 8 6 3 7 7 8 7 8 10  16 8 10 4 7 8 7 8 7 8 7 8 7 8 7 8 7 8 10  16 8 10 4 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 10  16 8 10 4 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 10  16 8 10 4 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
16 6 28 +141 20 37 +20 4 19 +24485.4643 16 0 29 +143 42 36 +26 49 37 +2476.5812 GUAMIS 37 16 6 29 13 1933.3921 N 16 0 30 +146 37 18 +29 31 57 +2455.2215 16 0 31 +148 34 18 +30 11 9 +2451.3974 16 0 32 +151 4 5 +30 47 6 +2453.1255 16 0 33 +155 11 30 +31 18 39 +2456.4255 16 0 34 +156 11 30 +31 18 39 +2456.4255 16 5 3 +156 49 4 +32 13 59 +2395.3262	6 6 36 +161 29 3 +52 35 28 6 6 37 +164 11 29 3 +52 35 28 6 6 8 37 +164 11 29 3 +52 35 28 6 21 8 6 6 8 39 +169 42 2 3 3 3 3 5 6 42 +178 13 25 +33 15 5 4 6 6 43 +178 13 25 +33 15 5 4 6 6 44 +178 13 25 +33 15 5 6 6 6 44 +178 13 25 +33 15 5 6 6 6 6 44 +178 13 25 +33 15 5 6 6 6 6 43 +178 13 25 +33 15 5 6 6 6 6 43 +178 13 25 +33 15 5 6 6 6 6 43 +178 13 25 +33 15 5 6 6 6 6 6 43 +178 13 25 +33 15 5 6 6 6 6 6 43 +178 13 25 +33 15 5 6 6 6 6 6 6 6 73 13 6 75 75 75 75 75 75 75 75 75 75 75 75 75	0 4 6 - 170 9 1 + 32 9 3 + 1968+2  0 0 1 1 5 3 5 16 6 46 11,191  6 48 - 167 17 2 4 31 6 10 4 1869+8  6 48 - 164 17 22 4 31 6 10 4 1869+8  6 49 - 161 13 5 43 2 6 47 4 1869+8  6 9 - 161 21 35 43 2 6 47 4 1868+8  6 0 - 158 2 6 5 6 42 2 3 4 1765-3  MAUD 18 16 5 6 442 2 3 4 1765-3  6 51 - 152 3 1 5 42 6 5 2 6 7 1715-6  6 52 - 152 3 3 9 42 5 7 7 4655-6  6 53 - 149 42 5 5 5 2 7 4 1599-1  6 54 - 146 50 1 5 2 5 3 1 4 1599-1  6 54 - 148 50 1 5 2 2 4 4 483-6  6 5 - 143 5 7 5 7 2 5 4 1599-1  6 5 6 - 143 5 7 5 7 2 5 4 1483-6  6 5 6 - 143 5 7 2 7 2 7 2 7 1463-6  6 6 6 - 143 5 7 2 7 2 7 2 7 1463-6	10 10 10 10 10 10 10 10 10 10 10 10 10 1
5 38 + 13 54 30 6 5 5 30 6 5 5 30 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	01FAN 26 16 9 41 20,383 6 42 4 50 42 42 43 64 64 64 64 64 64 64 64 64 64 64 64 64	W W NNN+4444 PBO4022000 PBO4000 PBO40 AME AME AME AME OF	6 + 94   13   20 + 2   20   20   20   20   20   20

15 53 - 16 25 19 +22 45 45 45 45 45 15 55 - 16 20 33 +23 47 12 +2493* 15 55 - 12 5 48 145 15 55 - 20 15 55 45 15 15 55 45 15 55 45 15 15 55 45 15 15 55 45 15 15 55 45 15 15 15 15 15 15 15 15 15 15 15 15 15	200 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 36 + 96 47 5 5 7 13 26 16 36 49 18 16 36 19 16 36 1
14 57 +175 53 16 -22 1 7 + 176 64 44 -23 47 2 + 116 59 -172 10 25 -25 26 26 + 117 11 12 5 -25 86 20 + 115 2 -167 59 26 -28 115 2 -169 11 115 2 -169 11 116 -29 36 39 + 115 3 -159 11 117 -30 117 -30 117 + 117 117 117 117 117 117 117 117 1	15 6 -145 64 44 -32 13 12 1 + 45 11 15 6 -145 10 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
13 56 + 6 33 11 +19 43 46 +24 13 57 + 8 37 - 220 50 18 +224 13 58 +10 42 30 +21 56 44 +24 14 0 +12 49 40 +22 56 99 +24 14 0 +13 49 40 +23 56 99 +24 14 1 +17 7 46 +24 56 30 +24 14 1 +17 7 46 +24 67 36 +24 14 1 +17 7 9 46 +24 67 36 +24 15 1 3 2 0 42 49 49 +24 16 1 +17 2 6 +29 49 49 +24 17 1 3 5 2 0 42 42 26 +24 18 1 1 1 2 1 3 5 2 0 42 42 26 +24	14 5 + 26 16 7 + 26 19 39 11 4 6 1 1 4 1 1 4 1 1 4 1 1 1 4 1 1 4 1 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 4 1	14 4.0 +128 39 51 +12 34 25 14 4 10 14 4 2 +128 39 51 +12 34 56 14 10 14 4 2 +128 39 51 +12 34 56 14 10 14 4 4 11 14 4 12 +128 4 51 11 14 4 14 14 14 14 14 14 14 14 14 14
3 2 1165 3 8 24 116 43 38 12 1165 3 8 12 12 12 12 12 12 13 13 14 116 12 12 12 12 13 15 14 116 12 12 12 12 12 13 15 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 13 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17		16 13 41 12 - 22 44 42 P 936 +1963*2900 16 13 42 - 21 9 19 + 11 C 31 +2000*1195 16 13 45 - 19 9 5 + 2 9 25 +2005*3275 16 13 45 - 19 11 42 + 9 5 4 1 + 2 9 25 +2000*3275 16 13 45 - 19 11 42 + 9 5 4 1 + 2 9 0 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ELVOR 36 16-91-1036 3355-8246 N ELVOR 36 16-94 Q 2-325 -51-7524 3311152 N BDEEN 34 16-94 Q 22-400 -52-2094 391-824 7 N -52-2094 391-824 7 N 19 42 - 75 7 1-22 26 17 +24713-99 19 42 - 75 5 2 4 3 2 2 17 +24713-99 19 42 - 75 5 2 4 3 2 2 2 17 +2491-547 CURAC 24 16-94 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 4 4 5 1 4 4 5 1 4 4 5 1 4 4 6 1 4 4 4 5 1 4 4 4 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 2 - 1.25 18 12 + 33 17 2
16 18 41 +101 55 34 -15 6 37 + 471*2719 16 18 42 +105 17 32 -15 11 2 + 449*6223 16 18 44 +112 19 35 -19 11 7 + 399*9229 16 18 45 +112 6 0 23 -21 5 7 + 384*1369 16 18 46 +112 48 8 -22 53 57 + 378*529 16 18 48 +127 44 4 -26 12 31 + 362*1710 16 18 49 +131 53 26 -27 40 30 + 363*3370 16 18 49 +131 53 26 -27 40 30 + 363*3370 16 18 48 +127 44 4 -26 12 31 + 362*1024 16 18 49 +131 53 26 -27 40 30 + 363*3370 16 18 49 +131 53 26 -27 40 30 + 368*8616	# 51	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 -117 50 36 -7 25 11 7 16 88 20 11 17 38 7 -5 50 45 77 42 89 21 -113 21 83 7 -5 50 45 77 42 89 21 -113 21 8 24 -5 11 14 4 +1898 11 28 4 -109 12 32 4 0 19 27 +1946 9 20 -109 12 32 4 0 19 27 +1946 9 20 -109 12 32 4 0 19 27 +1946 9 20 -109 12 32 4 0 19 27 +1946 9 20 -109 10 12 32 4 0 19 27 +1946 9 20 -109 10 12 32 4 0 19 27 +1946 9 20 -109 10 10 13 4 20 4 20 10 10 10 10 10 10 10 10 10 10 10 10 10
7 40 - 60 5 52 + 14 32 16 7 41 - 58 6 46 + 15 47 13 7 42 - 56 6 48 + 18 11 38 7 44 - 52 3 3 4 19 20 58 7 45 - 50 0 2 + 20 58 7 46 - 47 54 57 + 21 33 30 7 47 - 48 59 41 + 23 3 30 7 49 - 48 29 41 + 23 35 50 7 50 - 39 16 43 + 25 55 50	17 51 17 27 27 27 27 27 27 27 27 27 27 27 27 27	18 2 - 6 59 54 +33 5 4 13 18 2 - 6 59 54 +33 18 5 64 18 18 3 6 18 18 16 5 6 6 4 18 18 18 5 6 6 4 18 18 18 5 6 6 4 18 18 18 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	93.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9
16 52 +149 46 5 -23 20 39 + 16 53 +153 42 44 -25 1 45 + 16 56 +151 62 55 15 1 45 + 16 56 +151 65 64 13 65 64 13 65 64 13 65 64 13 65 64 13 65 64 13 65 64 13 65 64 14 64 14	17   3   102   12   25   -33   22   56   1	16 17 15 - 118 1	0 40 57 P 938 +1946 51 20 + 0 36 34 +1946 9-0217 2C09-4911 13 0 37-353 9 491 9-0217 2C09-4911 50 3 + 2 15 +2011 17 31 120-998 17 31 120-998 17 31 120-998 17 31 120-998 17 31 20-998 17 31 20-998 18 51106 4949-1592 18 5110 37 11 +22316 52 46 +10 37 11 +22216 53 46 +10 37 11 +22216 17 39 8-4664 17 39 8-4664

16 23 0 +163 44 6 -19 7 33 +1241,5791 16 23 1 +166 29 53 -17 34 43 +3604,4838 16 23 2 +169 9 53 -15 0 40 +1359,3483 16 23 3 +171 44 33 -12 42 54 741,78,248 16 23 5 +176 39 43 -11 14 36 +1534,9566 16 23 5 +176 39 43 -11 14 36 +1559,6466 16 23 7 -178 41 20 - 6 28 17 +1702,2445 16 23 8 -176 26 56 - 6 28 17 +1702,2445 16 23 9 -176 15 28 -4 53 46 47 66,1976 16 23 1 -176 26 56 - 6 28 17 +1702,2445 16 23 1 -176 26 56 - 6 28 17 +1702,2445 16 23 1 -176 26 56 - 6 28 17 +1702,2445	23 11 169 59 59 1 47 1 1866. OHNIS 35 16 23 11 11.429 0HNIS 35 16 29 11 11.429 23 12 -167 55 19 - 0 15 3 71910. 23 12 9 -167 35 4 P 941 +1918.	16 23 13 -165 52 23 + 1 15 52 +1956+9099 16 23 14 -169 50 49 + 245 56 +107 56 57 11 16 23 14 -169 50 49 + 245 56 56 57 11 16 23 16 -159 56 55 + 4 14 6 + 20056+6711 16 23 18 -157 52 6 + 7 11 7 + 20036+8679 16 23 18 -155 56 + 7 1 17 + 20036+8679 16 23 20 -155 56 + 11 17 + 20036+8679 16 23 21 -149 59 7 +112 35 3 +2260+9907 16 23 23 -146 10 215 21 23 24 64 11 2 16 23 23 -146	23 26 -139 56 19 116 46 26 27 42338 23 27 -137 56 19 116 46 26 424118 23 26 -133 56 19 116 46 26 42413 23 26 -133 54 17 422 5 36 7447 23 30 -133 54 17 422 5 36 7447 23 30 -133 54 17 422 5 36 7447 23 33 -127 15 6 42 7 22 4245 23 33 -127 15 6 42 7 22 4245 23 34 -122 7 46 426 5 13 7 424978 23 35 -120 27 37 42 41 1 24978 PDENA 19 16 23 35 50 418	10 + 24 2/ 3/ + 2494
59 - 43 21 26 432 20 1 - 37 36 18 + 31 25 20 1 - 37 36 18 + 31 25 20 27 39 - 30 20 20 20 20 20 20 20 20 20 20 20 20 20	22 10 - 12 3 16 +23 4 0 +1484.42 22 11 - 9 16 37 +21 44 17 +1425.45 22 12 - 9 16 37 +21 44 17 +1425.45 22 13 - 3 45 18 +18 51 17 +1307.40 22 13 - 1 0 23 +17 18 15 +1247.5 22 16 + 4 16 41 15 +1308.1 22 16 + 4 26 50 +13 59 46 +11388.1	22 17 + 7 13 32 +12 14 40 +1770 22 18 + 10 25 55 +1012 21 18 + 12 44 28 +10 25 55 +1012 22 22 + 12 11 + 6 38 25 +1012 22 22 + 12 11 + 6 38 23 +5 900 22 22 + 21 9 18 +12 900 22 22 + 24 9 9 18 +179 32 22 22 22 23 +25 24 9 9 18 +179 32 22 22 23 +25 24 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 3 4 4 5 1 4 4 6 4 1 5 4 5 4 6 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 + 93 49 52 - 32 19 11 + 415 74 44 44 44 410 2 3 49 14 3 14 3 14 44 44 410 2 3 49 14 3 14 44 44 410 2 3 4 14 41 41 41 41 41 41 41 41 41 41 41 4
16 21 20 -134 30 27 + 3 2 5 +5022*7371 16 21 21 -132 30 30 + 4 30 10 +50670763 16 21 22 -130 31 24 + 5 56 55 +2109*5675 16 21 24 -126 34 56 + 7 22 17 +2150*133 16 21 24 -126 34 56 +10 8 36 +2225*2261 16 21 25 -124 36 56 +10 8 36 +2225*2261 16 21 27 -120 40 50 +12 48 37 +2291*8775 16 21 28 -118 42 15 +14 6 7 +2321*9990 NELCAL 42 16 21 28 51829	52 + 2349 52 + 2349 59 + 2419 6 + 2437 7 + 2437	-37.239 2688.5144 N -37.239 2688.5144 N -15.67PK 21 16 2134.19.936 2168.2516 N -37.852.616 2134.19.936 2135.219.936 2135.219.936 2135.219.936 2135.219.936 2135.219.936 2135.219.219.219.3296 2135.219.219.219.3296 2135.219.219.3296 2135.219.219.3296 2135.219.219.3296 2135.219.219.3296 2135.219.219.219.219.219.219.219.219.219.219	FILM 48 16 21 44 59-58 15 15 15 15 15 15 15 15 15 15 15 15 15	
20 22 + 4 4 19 +13	20 33 + 65 42 9 - 8 21 15 + 55 20 34 + 68 52 13 - 10 28 46 + 451 20 36 + 75 27 10 - 12 40 7 + 455 20 36 + 75 27 28 - 14 40 7 + 455 20 37 + 78 53 7 - 16 42 31 + 462 20 38 + 82 56 0 - 18 44 1 + 462 20 39 + 86 4 57 - 20 36 47 + 388	+ 89 50 48 -22 26 57 + 976 + 97 43 44 -25 18 118 + 366 + 101 64 -25 48 56 + 366 + 106 4 23 -27 18 59 + 366 + 110 24 7 -29 52 59 + 376 + 110 24 7 -29 52 59 + 376 + 119 18 47 -21 47 52 + 402 + 129 18 47 -21 48 59 + 376 + 129 18 47 -21 48 59 + 376 + 129 18 47 -21 48 59 + 476 + 129 18 48 59 + 476 + 120 18 50 + 48 50 + 476 + 120 18 5	20 51 +137 34 54 53 23 37 4 508 20 55 4142 6 3 13 19 34 54 54 54 30 50 55 4142 6 3 13 19 34 54 54 54 31 50 5 31 19 5 5 13 19 51 6 52 5 5 13 19 51 6 52 5 5 13 19 51 6 52 5 5 13 19 51 6 52 5 5 10 6 51 5 10 6	2 117 2 3 4 6 12 1

55 50.885 0.1435 2274.7929 3 28 +25 56 24 +16 56 13.379	53.0016	2 0 - 65 3/ 34 +20 56 10 2 1 - 62 52 51 +19 29 45 ANTIG 41 17 2 1 23-684 +10-0746 1345-02	2 2 = 60 8 38 +17 58 2 3 = 57 24 46 +16 24 2 4 = 54 41 2 +16 45 2 5 = 51 57 16 +13 2	2 6 1 49 13 13 411 15 27 2 7 4 6 28 36 + 9 25 18 2 2 9 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10	7 2 14 - 26 32 34 - 4 40 36 + 7 2 15 - 23 30 44 - 6 47 43 + 7 2 15 - 23 30 44 - 6 47 43 + 7 2 17 - 17 14 21 - 13 1 47 + 7 2 17 - 17 14 21 - 13 1 47 + 7	7 2 18 - 13 58 49 - 13 7 29 + 17 2 19 - 10 3/ 44 - 15 11 22 + 17 2 20 - 7 10 41 - 17 12 42 + 17 2 21 - 3 3/ 14 - 19 10 39 + 19	2 2 2 + 0 2 58 -21 4 24 24 2 2 4 + 7 44 36 -24 35 4 2 2 4 + 1 1 40 11 -26 11 35	7 2 26 + 15 54 49 -27 39 39 + 7 2 27 + 20 10 6 -28 59 7 + 7 2 28 + 24 31 32 -50 9 13 + 100006 39 17 2 28 49,749 681,2804	OLFAN 26 17 2 28 49-40.77 58-7951 - 689-2377 BLOEM 17 17 2 28 22-7169-62377 2 29 + 28 59 14 - 38 54 4 + 385	2 30 + 33 2 9 12 -31 54 5 4 60 1 2 31 + 34 3 10 -32 34 5 4 421 2 32 + 42 38 47 -33 3 55 + 4421 2 33 + 47 14 30 -33 19 27 + 472 2 34 + 5 1 46 46 -33 73 34 34 5 60 6	2 35 + 56 20 15 - 33 16 43 + 52 35 4 5 37 + 65 6 6 8 5 8 32 5 15 7 5 7 5 5 5 7 7 5 7 5 7 5 7 5 7 5	14 12 + 755 14 12 + 755 5 34 + 858 5 29 + 911 34 33 + 967 12 30 + 1023 46 57 + 1080
17 1 21167 13 17 +-19 43 45 +-224,0476 17 1 22165 8 47 +20 50 35 +-2441,8364 17 1 23163 2 47 +21 55 15 +-2457,82014 17 1 24160 57 7 +22 57 41 +2457,82014	1 26 -156 34 21 +24 55 30 MAUIO 18 17 1 26 7*968	1 29 -149 47 69 429 50 1 29 -149 47 49 427 39 1 30 -147 27 52 428 20	1 31 -145 5 33 +29 4 23 1 32 -142 40 51 +29 45 27 1 33 -140 13 47 +30 23 22 1 34 -137 44 15 +30 57 58	+31 59 8 +2448.2 +31 56 45 +2431.3 +32 20 41 +2412.0	1 39 -124 42 4 +32 56 57 +2366 1 40 -121 59 17 +33 9 2 +2339, 1 41 -119 14 4 3 +33 16 55 +2311, ELCAL 42 17 1 41 46,782	+ 2.8733 2288.1748 N 1CHILK 31 17 1 41 33.865 2312.8904 N 1PDENA 19 17 1 41 15.906	42 -116 28 30 +3 A 32 17 1 42 46 + 2.6411	40 50 +33 19 41 +2246 51 58 +33 14 20 +2211 2 2 +33 4 23 +2174 1 45 43.450	+ 0. Buo 29 17 1 CPK 21 17 1 + 0.	ORGAN ZU 17 1 45 30,926 1 46 -105 11 19 +32 49 43 1 47 -102 19 59 +32 30 21 1 48 - 99 28 19 +32 6 8	6 29 431 37 4 4 41 431 3 7 3 6 430 24 15 1 54 429 40 28 1 16 428 51 46	1 53 56.022 -22.9092 1870.6406 21 14 +27 58 10 -1 1 54 17.6858	54 36 809 3.9872 1709 0.8878 1709 1 58 +26 59 55 51.791
9 -19 39 13 -21 32 21 -23 19 39 -25 0 5 -26 34	0 32 + 45 57 26 - 28 0 29 0 33 + 50 14 18 - 29 17 39 0 34 + 54 4 54 - 31 22 15 15 0 35 + 59 4 44 - 31 22 38	0 36 + 63 36 25 -32 9 15 0 37 + 68 10 43 -32 44 43 0 38 + 72 46 13 -33 8 50	0 40 + 81 54 50 = 33 41 34 0 40 + 81 54 50 = 33 22 57 0 41 + 86 24 57 = 33 13 22 0 42 + 90 50 25 = 32 53 16	0 43 + 95 10 5 +32 23 13 . 0 44 + 99 22 56 -31 43 52 . 0 45 +103 25 15 +30 55 59 . 0 46 +107 25 30 -30 0 21 .	0 47 +111 14 22 -28 57 47 - 0 48 +114 54 44 -25 49 3 - 0 49 +118 26 41 -25 34 60 50 +121 50 18 -25 16 11 +	0 51 +125 5 56 -23 53 28 4 6 52 +128 13 54 -22 27 26 6 53 +131 14 37 -125 27 40 4 6 51 +134 8 31 -19 27 40 4	00MERA 40 17 0 54 56,310 458.0744 2035.496.7 7 0 55 +136 56 2 -17 54 56 + 7 0 56 +139 37 42 -16 20 53 +	7 0 57 +142 13 52 -14 45 53 +133 7 0 57 +142 13 4 13 4 12 17 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	20   0   0   0   0   0   0   0   0   0	7 1 6 21 +163 26 46 P 942 +1909*3 7 1 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 +166 48 42 + 2 29 3 1 2 20 0 79 1 8 +166 48 42 + 2 29 3 1 2 9 +168 49 36 + 3 57 58 1 1 10 +170 49 29 + 5 25 34		1 16 -177 18 35 +13 39 44 1 17 -175 19 16 +14 51 36 1 18 -173 19 15 +16 13 5 1 19 -177 18 21 +17 23 55 1 19 -177 19 50-588 + 6.3082 2411.10 1 20 -169 16 25 +18 34 50
3 42 -103 14 39 +32 0 59 3 43 -100 37 36 +32 24 18 3 44 -97 56 20 +32 43 47 4 5 -97 56 8 +32 49 47 9 46 -95 39 39 +33 10 41	47 - 89 48 32 +33 17 51 . 48 - 87 13 38 +33 19 5 . EW 48 16 23 49 57*592	+ 4•81 47 16 23 49 +36•71 5 - 81 24 13	33 16 23 50 16 708 +18 8725 2277 8854 5 22 16 23 50 26 760	7 23 141/ 2318:64 1 - 78 33 50 +33 2 8 49 16 23 51 30.701 -21.2506 2252.92	N 34 16 23 51 59.794 N 34 16 23 51 51.959 -25.4334 2289.3706	26 19 +2076 1 11 +2032	31 9 56 12 62 33	57 - 61 22 28 +30 16 19 58 - 58 30 57 +29 31 6 19 59 - 55 39 59 +28 41 44 0 - 52 49 41 +27 47 3	1	6 - 36 4 17 +20 38 17 7 - 33 19 15 +19 10 43 8 - 30 34 41 +17 38 49 9 - 27 50 27 +16 2 49 10 - 25 6 18 +14 22 35	11 - 22 22 4 +12 38 35 12 - 19 37 30 +10 50 53 13 - 16 52 17 + 8 59 43 14 - 14 6 11 7 7 5 20	16 - 8 29 51 + 3 7 58 17 - 5 38 55 + 1 5 38 18 - 2 45 36 - 0 58 38 19 + 0 10 32 - 3 4 26	3 9 54 6 12 59 9 20 16 12 32 13 15 49 19 12 10 3 22 40 53

47 38 +24 37 6 +2482 89 99 99 99 99 99 99 99 99 99 99 99 99	5 2 4 165 34 31 31 430 5 2 4 166 2 5 5 431 439,3259 27 5 2 4 168 35 40 731 5 2 5 7 11 41 49 732 5 2 7 11 41 49 732	27 +176 28 35 +32 28 +179 10 18 +33 29 -178 10 18 +33 30 -178 26 58 +33 31 -178 34 21 +33 32 -169 46 26 +33 15 35 17 5 32 9.6	17 5 33 -166 57 29 433 8 22 +2202*2 17 5 34 -164 7 0 432 52 56 +718441 17 5 36 -158 26 22 432 15 25 +212446 17 5 36 -158 26 22 432 15 25 +202149 18 10 18 17 5 34 49441 17 5 37 -159 39 17 431 48 14 45037 9 17 5 37 -159 39 17 431 48 14 45037 9 17 5 39 -149 53 21 430 39 20 4199448	17 5 40 -147 2 48 +29 57 35 +19958 17 5 41 -144 12 36 42 +28 19 36 +17954 17 5 41 -144 12 3 6 42 +18 19 36 +17958 17 5 42 -138 34 39 +27 23 11 +178 42 17 5 45 -136 39 42 +26 12 5 +168 39 17 +24 5 12 5 6 14 +162 17 5 45 -136 17 +24 5 12 5 6 14 +162 17 5 48 -136 17 +24 5 12 5 6 14 +162 17 5 48 -136 17 +24 5 12 5 6 14 +162 17 5 48 -136 17 +24 5 12 5 6 14 +162 17 5 48 -136 17 +24 5 12 5 6 14 +162 17 5 48 -136 17 +24 5 12 5 6 14 +162 17 5 18 18 18 18 18 18 18 18 18 18 18 18 18	17 5 99 -1.11 05 05 4.2 6 4.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	17 6 6 - 73 33 11 -12 6 1 + 510.9323
4 20 - 14 7 12 - 27 18 20 + 362.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 364.8 40 2 + 413	3 + 21 42 37 -33 23 39 + 4 17 17 4 28 59-108 17 17 4-64-2 173-5782 3 + 26 15 15 -33 19 26 + 5 26 17 4 29 26-217 2 - 3 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	4 30 + 65 40 2 - 25 3.6 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 4 1 2 4 + 10024 4 1 2	+ 88 14 50 11 14 14 14 14 14 14 14 14 14 14 14 14	5 + 106	12 +140 2/ 4/ +24 5/
55 52 41 +2149 52 52 41 +2149 53 2 45 10 +2149 53 2 10 53 +2056 51 42 46 +2021 51 42 46 +2021 51 9 47 +1974 60 31 55 +1924 69 35 55 5050	-17-2610 19614494 6-117-32-31-429-49-47 42-17-34-611-685 9-17-48-18-685-3996 7-114-42-19-42-13-0-42-13-18-0-264-1	3 48 -111 52 28 428 8 59 3 49 -109 5 28 472 11 36 ALBUQ 29 17 3 49 51,994 -37.7915 1993+46 ORGAN 20 17 3 49 55,170 3 50 -106 15 15 426 9 24	20 1 125 2 7 14000 20 1 18 423 50 48 11400 20 42 11 19 41 19	-47. 33 17 32 -66. -66. 46 17 4 36 17 4 -759.	N	4 18 = 22 13 48 = 24 10 38 + 3/10
21 48 -121 18 32 29 -134 47 46 22 29 -134 47 46 22 29 -134 47 46 22 29 -13 29 29 29 29 29 29 29 29 29 29 29 29 29	7 2 57 +126 56 40 - 5 30 57 +171559 7 2 59 +129 7 12 - 3 56 29 +17659.7 7 3 0 +133 21 19 - 0 49 54 +1873*2 7 3 0 32 +134 28 41 P 943 +1900*1	3 1 +135 25 29 + 0 41 49 3 2 +137 28 8 + 2 12 24 3 4 +139 29 30 + 5 41 46 3 4 +141 29 50 + 5 9 46 3 5 +143 29 50 + 5 9 20 15 4 +14 37 35 4 36 24 16 4 4 5 5 5 6 36 24 17 5 5 4 5 5 5 6 36 24	28 24 + 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 15 + 1.63 26 35 + 192 32 30 3 16 + 1.65 32 57 + 20 39 45 3 17 3 17 3 16 20 675 8 3 17 + 1.67 38 49 + 21 44 49 3 18 + 1.69 46 17 + 22 47 40 3 20 + 171 55 25 + 23 4 46 12 3 20 + 176 19 3 + 29 4 46 12 3 21 + 176 19 3 + 29 4 46 12 3 21 + 176 19 3 + 29 4 46 157	7 52 +27 25 19 26 17 +28 12 50 26 17 +28 12 50 3 2 8 +20 39 3 2 8 +20 39 3 2 8 +20 39 3 2 8 +20 39 3 2 8 +30 30 2 5 11 +2 16 5 2 11 +2 16 5 2 +2 16 5 2 11 +2 16 5 2 11 +2 16 5 2 +2 16 5	3 37 -143 7 46 +33 20 8 3 38 -140 19 21 +33 15 35

+2251.854 +2218.221 +2184.221 +2184.221 +2243.554 +2243.554 +244.6713 +233.6420 +243.6420 +243.9642	+ + 2 + 4 + 2 + 4 + 4 + 4 + 4 + 4 + 4 +	######################################	2-1-0-1-0-1- v	+1613 + c.4.73 +1555 + c.6.5.5 +1247 + c.7.4.6 +1347 + c.7.4.6 +1350 + 1375 +1251 + 1375 +1251 + 1375 +1251 + 1376 +1261 + 1376 +1261 + 1376 +1262 + 1376 +1626 +
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		++++++++++++++++++++++++++++++++++++++	84 4 6 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 + 22 + 24 + 29 + 42 + 42 + 42 + 42 + 42
+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	2 4 1 1 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1, 17, 9, 11, 11, 11, 11, 11, 11, 11, 11, 11,	35   1   1   1   2   4   4   1   3   4   4   1   3   4   4   4   4   4   4   4   4   4
		00 00 00 00 00 00 00 00 00 00 00 00 00	A A A A A A A A A A A A A A A A A A A	2 4 4 4 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6000.4757 500.5550 500.5550 500.5550 400.422 400.422 414.2259 414.2259 417.2057 417.2057 417.2057 417.2057 417.2057	12 862.3714 + 365.2367 12 5 + 372.3726 + 383.7275 + 393.7275 + 4418.7376 + 4418.7376 + 4418.7376		20000 - NOON	9889478 B 8887488
	90 10 10 10 10 10 10 10 10 10 10 10 10 10	111111111111111 	204 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8	1
598 - 1009 306 306 306 306 306 306 306 306 306 306	10 23 17 10 11 11 11 12 12 12 12 12 12 12 12 12 12	116 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60
11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111111111111111111111111111111111111		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+2485 +2464 +2464 +2450 871 N +2433 +2434	+23934 +23143 +223143 +223159 +22150 +22159 +21395 +2097 +20094	+1962.4 +1913.7 +1863.5 +1863.5 +1811.7 +1758.6 +1758.6 +1758.6 +1648.5 +1891.9 +1594.6 +1534.6	+ 1.755 + 1.75
27 +19 9 53 38 +19 9 53 14 +21 23 51 12 +22 24 53 12 +23 28 53 16 +25 28 53 16 +25 28 53 16 +25 28 53 17 +27 57 53 22 +27 57 53 54 +28 42 8 43 55 +27 57 53 56 +28 42 8 43	59 + 30   52   53   54   50   55   55   55   55   55   55	0 + 438	+ + 30	*************************
3 +104 55 4 +106 56 5 +109 26 6 +111 9 8 +115 28 8 +115 28 9 +117 41 10 +129 12 11 +124 31 12 +124 31 14 +129 15	+131 41 +134 9 +136 40 +139 12 28 17 7 +141 47 +144 25 37 17 7 +55	+147 4 +159 25 +159 26 +155 13 +165 35 +160 35 +163 35 +164 24 +169 14 +174 55 +174 55	179 22 176 28 173 48 173 48 173 173 173 173 173 173 173 173 173 173	11111111111111111111111111111111111111
11	TOKY	MAKE IS 5		111
+ + + + + + + + + + + + + + + + + + +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E 2000000000000000000000000000000000000	1300.1994 +1300.1994 +1360.04030 +1560.04030 +1560.04030 +1560.04030 +1670.1410 +170.1	1966.0793 +1966.0793 +1962.0297 +1962.059 +2072.959 +2072.959 +2115.1068 +2115.1068 +2115.206.2146 +2266.2146 +2266.2146 +2259.1067 +2266.2146 +2359.4662 +2359.4662
15 23 -14 10 3 51 47 -16 13 1 25 14 7 -16 13 1 27 -16 13 1 27 -21 5 12 1 27 -21 5 12 1 13 40 -25 24 30 13 41 -30 3 5 2 44 26 -31 35 20	24	14.34   4	16 - 12 96 33 96 - 12 96 75 96 97 97 97 97 97 97 97 97 97 97 97 97 97	64
117 6 10 10 10 10 10 10 10 10 10 10 10 10 10	6 19 1 22 6 20 1 1 2 6 2 1 1 2 6 2 2 1 2 8 6 2 5 4 5 6 2 6 2 6 2 7 1 3 6 2 6 2 7 1 1 3 2 6 2 7 1 1 3 1 2 6 2 7 1 1 1 2 6 2 7 1 1 1 2 6 2 7 1 1 1 2 6 2 7 1 1 1 2 6 2 7 1 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 6 2 7 1 1 2 7 1 2		+ + + + + + + + + + + + + + + + + + +	4 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

12 36 - 1 7 22 + 6 45 37 + 206 12 37 + 0 52 52 + 8 11 26 + 211 12 38 + 2 52 66 + 9 31 126 + 211 12 38 + 2 52 66 + 10 58 14 + 211 12 40 + 6 52 16 + 12 9 6 + 228 12 40 + 6 52 16 + 12 9 6 + 228 12 42 + 10 52 46 + 14 55 26 + 12 62 12 43 + 12 54 6 + 14 55 26 + 12 62 12 44 + 14 55 46 + 14 55 28 12 45 + 16 58 46 + 18 33 36 + 233 12 45 + 16 58 46 + 19 35 36 + 233 12 45 + 19 59 48 + 19 44 65 46 + 233 12 45 + 19 59 68 + 19 46 68 + 233 12 47 12 48 + 19 59 68 + 19 46 68 + 233 12 47 12 48 + 19 59 68 + 19 46 68 + 233 12 47 12 48 + 19 59 68 + 19 48 68 + 233 12 48 + 19 59 68 + 19 68 68 + 19 68 68 + 233 12 47 12 12 12 12 12 12 12 12 12 12 12 12 12	12 49 + 25 22 5 + 27 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-48.4991
17 11 42 +179 20 6 + 1 54 17 11 42 +177 49 47 - 0 7 17 11 44 -174 56 59 - 2 11 17 11 46 -179 138 - 6 22 17 11 48 -165 58 7 - 8 28 17 11 49 -155 58 7 - 10 34 17 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 11 51 -155 54 11 51 5	1   55   -136   8   30   -24   1   1   1   1   1   1   1   1   1	17 12 35 - 3 8 11 + 5 18 16 +2023*8
0 43 + 30   11 49 + 8 26 21 + 21128 0 44 + 34   10 54 + 11 12   7 + 22038 0 45 + 36   10 54 + 11 12   7 + 22038 0 46 + 36   10 29 + 12 33 42 + 22239 0 47 + 38   10 22 + 113 12   2 + 22239 0 47 + 40   10 44 + 13 18   1 + 2304 0 69 + 42   10 44 + 15 8   1 + 2304 0 69 + 42   13 94 + 15 27 + 23639 0 50 + 46   13 99 + 17 36 7 + 23639 0 51 + 46   13 99 + 17 36 7 + 25639 0 51 + 46   13 99 + 17 36 7 + 25639 0 69 + 50 25 57 + 21 57 58 + 24626	10   55 + 54 41   14 + 423   14   15   15   15   15   15   15   15	11 40 +173 46 14 + 5 52 19 + 9334870 11 41 +176 32 14 + 3 54 47 + 878*881
A4444	+ + 600.0513   17 + 500.0513   17 + 572.793   17 + 500.0529   17 + 100.0529   17 + 100	17

+2199,5653 +2235,5494 +2269,3827 +2301,0351 +2330,4584 +2330,4584 +2352,451 +2454,691 +244,71860		N -2462,4650 -2467,94650 -2467,94630 -2467,94630 -2471,5942 -2471,5942 -2369,559 -2369,559 -2310,090 -2210,090 -2210,090	20000000000000000000000000000000000000	+ 1139 + 62 + 7 + 1139 + 62 + 7 + 1129 + 62 + 7 + 1129 + 62 + 7 + 1129 + 1139 +
4444888888 4881778718	26 - 26 - 26 - 26 - 26 - 26 - 26 - 26 -	1-6-99 24 - 6-69 24 - 6-69 24 - 6-69 24 - 6-69 25 - 6-69	44/ 10 +52 10 4/8 56 0 + 10 10 49 13 11 +31 10 00 56 2 4 +50 43 56 2 4 +50 43 57 2 10 +20 10 58 10 +27 30 40 11 36 +27 30 40 11 36 +27 31 40 11 36 +27	24 24 25 28 20 20 20 20 20 20 20 20 20 20 20 20 20
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000000000000000000000000000000000000	11+++++++	110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 17 17 17 17 17 17 17 17 17 17 17 17 1
+++++++++	+ + 373.973.6 1 366.1.973.6 1 36.1.973.6 1 36.1.973.6 1 37.1.973.6 1 37.1.973.6 1 4 43.6 1 7 4 9 9 3 7 7 8 6 1 1 7 7 9 9 3 7 8 6 1 1 7 7 9 9 1 7 7 8 6 1 1 7 7 9 9 1 7 9 9 1 9 9 1 7 9 9 1 7 9 9 1 9 9	+ + + + + + + + + + + + + + + + + + + +	7 + 11.62.23.96 0 + 12.20.9448 8 + 12.70.9448 14 + 12.70.9448 14 + 12.70.90.00 14 + 12.70.90.00 15 + 12.70.90.00 16 + 12.70.90.00 17 + 12.70.90.00 18 + 12.70.90.00 18 + 12.70.90.00 18 + 12.70.90.00 18 + 12.70.90.00 18 + 12.70.90.00 18 + 12.70.00 18 + 12.70.90.00 18 + 12.70.00 18 + 12.7	+1683-299- +1777-775- +1777-775- +1777-775- +1875-6157 +1863-6253 +1863-6253 +1863-6253 +1989-9576 +1989-9576 +1723-6496 +2121-4968 +2121-4968
+131 35 35 + 5 28 +134 36 29 - 7 28 +137 36 29 - 7 28 +140 51 39 - 17 39 +147 27 56 - 13 43 +154 26 11 - 19 45 +154 56 11 - 19 41 +155 50 7 - 23 23	24 - 75 53 57 - 45 53	79 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 96 6 4 6 - 19 3 1 - 91 21 24 - 10 52 2 - 86 10 34 - 10 59 2 - 65 42 15 - 10 59 2 - 61 10 59 2 - 71 10 19 99 2 1 3 - 71 16 15 47 103 - 71 16 15 47 103 - 74 6 17 46 6 7 10 6 7	1 - 74 26 44 1 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4
222222222	11 15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		16 16 16 16 16 16 16 16 16 17 17 17 18 19	17 16 17 17 16 18 17 16 18 17 16 20 17 16 20 17 16 20 17 16 23 17 16 24 17 16 25 17 16 25 17 16 25
+2175 +22135 +22133 +22818 +23812 +2390 +2390 +2412 +2412	2448 6434 +2468 6434 +2468 6434 +2474 978 +2498 443 +2497 902 +2497 902 +2497 902 +2497 902 +2497 902 +2498 8490 +2488 8490 +2470 8400 +2470 8400 +2470 8400	2441,9345 +2424,0615 +2437,0615 +2431,0673 +2361,0673 +2256,6441 +2256,647 +2267,0761 +2267,0761 +2267,0761 +2196,6709	22158, 22158, 22017, 22031, 22031, 11985, 11887, 11886, 11730, 11730,	11562. 11562. 11562. 11562. 11562. 11563. 11563. 11563. 11563.
25 59 +10 52 59 +10 52 50 110 52 50 110 52 52 13 +114 42 52 52 14 115 58 51 115 16 119 119 119 119 119 119 119 119 119	22199742017	55 38 +32 29 57 +35 29 57 +35 50 15 +33 32 5 15 +33 37 4 +33 49 26 +33 49 26 +33 12 5 2 +32 12 5 2 +32	1	847 39 13 4-52 4
4444444444 	, L L L L L L L L L L L L L L L L L L L	17 14 5 17 14 5 17 14 5 17 15 17 15 17 15 17 15 17 15	17 15 6 7 17 15 6 7 17 15 17 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17	17 15 18 17 15 18 17 15 15 17 17 15 20 17 15 20 17 15 20 17 15 20 17 15 20 17 15 30 17 15 30 17 15 30 17 15 30 18
	+ 43711450 + 4144468 + 4144468 + 3810161 + 361051 + 3624439 + 3624439 + 3714472 + 3714472 + 3714472 + 3714472 + 3714472 + 416472		, , , , , , , , , , , , ,	11938-1920 +15928-2063 +1648-3663 +1703-5343 +1703-5343 +1757-5608 +1810-3842 +1810-3842 +1861-8341 +1911-8108 +1960-2265 +2006-9837 +2001-997 +201-997 +2136-4645
55 40 + 4 21 42 42 42 42 42 42 42 42 42 42 42 42 42 4	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	550 20 - 533 133 313 30 - 534 133	23	20 2 3 2 2 3 3 3 3 2 4 7 5 8 3 3 3 3 5 4 7 6 7 8 3 3 3 5 6 7 7 8 3 3 3 3 5 6 7 8 7 8 8 8 7 8 9 8 8 7 8 9 8 8 7 8 9 8 8 7 8 9 8 7 8 9 8 9
13 35 17 113 36 17 113 36 17 113 36 17 113 40 17 113 47 17 113 47 17 113 47 17 113 47 17 113 47	71 13 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 6 C H C R 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01110 P 2110	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

22 25 + 8 36 58 +2090;8 20 25 56 11 2 36 410 2 3	20 24 - 93 57 9 421 13 38 4-2410 20 25 - 89 40 14 +22 19 57 +2430 20 20 - 89 40 14 +22 19 57 +2447 20 22 - 97 29 18 42 12 4 +2861 20 23 - 45 10 24 +25 18 21 +2874 20 29 - 85 142 +25 18 21 +2874 275FW 48 17 20 29 40-407 AVANA 47 17 20 35 12 40 604	20 30 - 60 44 69 228 1099 6	- 73 - 737
19 16 + 55 25 37 + 7 34 31 +1017+1 19 17 + 58 6 40 + 5 40 28 + 960 3 19 19 + 65 53 17 + 3 4 32 + 960 4 19 20 + 66 28 40 = 0 16 44 + 796 8 19 20 + 66 28 40 = 0 16 44 + 796 8 19 22 + 72 11 45 7 = 4 2 19 4 3 7 47 4 19 22 + 72 11 57 = 6 2 9 4 653 8 19 24 + 78 13 49 = 6 2 9 4 653 8 19 25 + 81 22 49 +10 39 55 + 60 96	[9 26 + 84 34 54 -12 44 22 + 531, 19 27 + 87 52 37 14 47 70 + 4697, 19 28 + 91 48 52 + 531, 19 28 + 91 48 52 + 531, 19 30 + 91 48 52 + 531, 19 30 + 91 52 + 531, 19 32 + 10.5 52 52 52 52 52 52 + 391, 19 33 + 10.5 52 52 52 52 52 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	19 35 +118 19 15 -25 41 20 4 5-5665 19 36 +122 39 40 -29 347 +3644482 19 37 +127 39 40 -29 347 +370-672 19 39 +136 12 17 -52 29 30 +395.0659 19 39 +136 12 17 -52 29 30 +395.0659 19 40 +136 12 17 -52 29 30 +395.0659 19 40 +145 27 39 32 29 4 444.300 19 41 41 45 27 39 32 29 4 444.300 19 42 +136 12 19 25 29 4 32.245 19 42 +139 11 35 -23 2 29 +526.114 19 45 +139 38 10 2 35 2 59 +526.114 19 45 +139 38 10 2 35 2 59 +526.114 19 45 +139 38 10 2 35 2 59 +526.114 19 45 +137 58 6 -32 58 -32 83.148 19 46 +157 58 6 -32 58 -32 83.148	
18 23 - 79 2 2 +12 58 16 +2222*5 110E 46 17 18 23 13*093 140.1007 2611.9569 N 140.13 07 2611.9569 N 18 24 - 77 1 9 +14 16 49 +2257*2 18 24 - 77 1 9 +4 16 49 +2257*2 18 25 - 74 59 47 +15 33 29 +2289*6 18 25 - 74 59 47 +15 33 29 +2289*6 18 25 - 74 59 47 +15 33 29 +2289*6 18 25 - 74 59 47 +15 33 29 +2289*6 18 25 - 74 59 47 +15 33 29 +2289*6 18 25 - 74 59 47 +15 33 29 +2289*6	18 28 - 68 50 57 + 18 0 50 + 2347.9328 1 18 28 - 68 50 57 + 19 11 25 + 2373.8328 1 18 29 - 68 50 57 + 19 11 25 + 2373.8328 1 18 29 - 68 50 50 + 20 19 50 + 2395.8952 1 18 30 - 64 39 26 + 21 25 - 2436.8996 1 18 31 - 62 253.4083 N 1 13 18 32 - 64 74 18 32 - 54 20 25 53.4083 N 18 33 - 58 10 25 + 23 31 27 + 24.66.5296 1 18 33 - 58 10 25 + 23 31 27 + 24.66.5296 1 18 33 - 58 10 25 + 23 31 27 + 24.66.5296 1 1	5.7 + 2.8 5.7 1 + 2.4 7.7 1 + 2.4 7.7 1 1 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 46
17 28 +101 54 66 - 4 53 11 17 28 +101 54 66 - 4 53 11 17 29 +104 54 36 - 6 56 40 17 30 +107 58 25 - 9 4 22 4 11 30 +107 58 25 - 13 14 11 34 51 35 58 -13 14 11 34 51 35 58 -13 14 11 34 51 35 58 -17 16 53 4 17 35 58 -17 16 53 54 51 35 54 51 35 54 51 51 35 54 51 51 51 51 51 51 51 51 51 51 51 51 51	17 36 +128 16 32 - 22 6 92 1 17 36 +139 5 27 -22 5 7 17 38 +139 5 2 7 -24 37 11 + 17 39 +139 5 7 36 -24 37 11 + 17 40 +144 6 3 -27 6 12 42 + 17 41 +146 2 1 33 -28 59 60 + 17 42 +195 17 7 -31 10 8 + 17 44 +157 11 0 9 + 17 44 +157 11 0 8 + 18 4 + 157 11 0 8 + 18 4 + 1	17 45 + 1100 56 49 17 47 4110 56 410 17 47 4110 56 410 17 49 110 49 17 49 110 49 17 49 18	7 17 58 -135 4 59 -25 12 7 17 58 -135 22 44 -52 27 27 21 18 18 -132 32 44 -62 27 27 21 18 18 -132 32 44 -122 27 27 21 18 18 -132 32 44 -122 27 27 21 21 22 27 21 21 22 27 21 21 22 27 21 21 22 27 21 21 21 21 21 21 21 21 21 21 21 21 21

7 23 31 + 94 30 54 -33 22 39 77 23 32 + 99 4 57 -33 11 57 23 33 +103 34 32 -32 50 59 77 23 34 112 55 27 -31 37 13 57 23 57 +112 55 27 -31 37 13	3 4 + 116 24 36 - 30 46 59 + 657 5 37 + 120 26 15 - 29 46 45 + 703 4 38 + 124 13 + 75 5 39 + 124 13 - 27 31 34 + 801 5 30 + 126 3 12 - 27 31 34 + 801 5	7.23 40 +131 30 43 +24 14 15 + 4574  23 41 +135 5 47 +24 52 12 + 9024  00MERA 43 17 23 41 29.694 +44.9917 1246.4366 N	7 23 42 +138 24 40 +22 25 7 + 963*057 7 23 43 +141 35 46 +21 50 39 +15019*423 7 23 44 +144 35 26 -20 24 26 +1576*701	6 3.4 The 9C 7. Things. C. 6 3.4 Things. C. 6 4.2 Things.	7 23 49 +158 23 17 +12 15 45 +1359*85 7 23 50 +160 52 25 +10 45 51 +14258*5 7 7 23 51 +162 17 75 + 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 23 52 +169 38 52 + 7 23 37 +1944. 7 23 53 +167 56 21 + 5 45 43 +1661. 7 23 54 +177 11 4 + 6 - 51 +1561.	7 23 55 +1/2 25 10 - 7 52 13 +1742 7 23 55 +1/4 33 7 - C 55 55 +1766	23 56 36 +175 90 13 P 954 +17	23 57 +176 40 56 + 0 57 12 +1015 5 23 58 +178 47 2 + 2 10 4 +1875 0 23 59 -179 8 19 + 3 41 25 +1019 8	39 +196 0 11 +201 7 8 +205	0 3 -170 56 57 + 9 52 24 +2102*1 DHNIS 35 16 0 3 41*072 -23*6153 2271*7110 N	0 4 - 166 5/43 + 10 55 57 + 2143 170 0 5 - 166 5/8 33 + 12 17 42 + 2162*175 0 6 - 164 5/10 + 13 37 36 + 2275*154	26 +14 55 7 +16 11 5 +17 25	0 10 = 156 46 10 +18 37 27 +2045,335,00 10 = 156 46 10 +18 37 27 +2045,331,00 10 +18 47 11 +2371,331,40 +18 47 11 +2371,331,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2371,40 +18 47 11 +2771,40 +18 47 11 +2771,40 +18 47 11 +2771,40 +18 47 11 +2771,40 +18 47 11	0 13 -150 25 23 +21 59 51 +2416.1 0 14 -160 25 23 +21 59 51 +2416.1 0 14 -148 16 19 +23 2 40 +2435.0	0 15 -146 5 37 +24 3 2 +2451+432 0 16 -143 53 12 +25 0 51 +2465+420 0 17 -141 38 36 +55 56 4 +5476,060	0 18 -139 22 45 +26 48 33 +2466.9 0 19 -137 4 32 +27 38 14 +2492.5	0 20 -134 44 15 +28 25 1 +2496 0 0 21 +132 21 51 +29 8 47 +2498 2	0 22 -129 57 17 +29 49 26 +2497.	0 24 - 122 30 43 +31 3 57 0 25 - 122 30 43 +31 31 36 0 26 - 119 57 37 +31 58 41
22 37 5.048 18.472 2.457.7827 19.4052 2467.9367 22 37 27.335	2 • 012 4 5 • 99 + 488 11 • 4 1 + 488 5 • 63 + 138 6 • 63 + 138	22 42 - 63 31 41 +32 4	AN   16 41 1/ 22 42 36,985 +50,4364 2954,2445 5 22 43 + 60 43 59 +52 28 36 +2176,226 22 43 + 60 43 59 +52 28 36 +2176,226	8 17 +31 35 57 +2095 0 38 +31 2 39 +2052 3 18 +30 24 41 +2006	22 48 - 46 46 29 +29 42 3 +1959.7 22 49 - 44 0 18 +28 54 46 +1911.0 22 50 - 41 14 48 +28 2 51 +1860.6	22 51 - 38 30 5 +27 6 20 +1808 8 8 22 52 - 35 46 11 +26 5 15 +1755 5 5 5 5 5 5 5 15 +1755 5 5	22 54 + 30 20 56 + 23 49 35 + 22 55 + 27 39 30 + 22 35 7 + 29 56 + 23 35 7 + 30 56 + 23 35 7 + 30 56 + 20 36 + 30 56 +	22 57 - 22 18 44 +19 53 21 + 22 58 - 19 39 10 +18 25 12 +	22 59 - 16 59 57 +16 55 1 + 23 0 - 14 20 56 +15 19 56 + 23 1 - 11 41 52 +13 41 4 +	23 2 - 9 2 35 +11 53 35 + 23 3 - 6 22 46 +10 12 38 + 23 4 - 3 42 12 + 8 23 25 +	23 5 - 1 0 31 + 6 31 8 + 23 6 + 1 42 34 + 4 36 3 + 23 7 + 4 27 24 + 2 38 26 +	23 8 + 7 14 2 23 9 + 10 3 5 23 10 + 12 56 2	23 11 + 15 52 22 - 5 30 49 + 23 12 + 18 52 11 - 7 35 47 + 23 13 + 21 56 23 - 9 40 50 +	23 14 + 25 5 25 - 11 45 23 + 42 3 15 + 28 19 49 - 13 48 49 + 53 16 + 31 40 4 - 15 50 26 + 4	23 17 + 35 6 37 = 17 49 27 + 23 18 + 38 39 55 = 19 45 7 +	23 19  + 42 20 19 -21 36 35  + 53 20 + 46 8 5 -23 22 58 + 53 21 + 50 3 24 -25 3 21 +	23 22 + 54 6 14 -26 36 50 + 23 23 + 58 16 29 -26 2 31 +	23 24 + 62 33 41 -29 19 31 + 23 25 + 66 57 18 -30 27 3 +	23 27 + 74 20 28 = 31 24 22 + 23 23 27 + 76 0 3 = 32 10 54 + 4 23 28 48 0 36 40 #32 46 10 +	23 29 + 85 15 14 - 33 22 3 + 23 20 + 89 53 48 - 33 22 3 +
17 21 58 -104 55 55 - 7 4 19 +1565,3479 17 21 59 -102 39 6 - 5 26 46 +1621,9488 17 22 0 -106 25 11 - 34 59 +1677,4219 17 22 1 -198 13 53 - 2 14 5 +1736,82343 17 22 2 -156 4 47 - 0 39 14 +1785,6598	22 2 25 -155 11 44 P 953 +18074 22 3 -153 57 39 + 0 54 27 +18374 22 4 -151 52 9 + 2 66 52 +18888	17 22 5 -149 46 2 + 3 57 55 +1937*6708 17 22 6 -147 45 2 + 5 27 32 +1943*2445 17 22 7 -149 42 53 + 6 55 37 +2031*1040 17 22 8 -143 41 53 + 8 52 6 +2674*1775	22 9 -141 40 15 + 9 46 55 +2117. 22 10 -139 39 18 +11 9 60 +2157. 22 11 -137 36 21 +12 31 18 +2195.	22 12 -135 37 9 +12 50 45 +2232, 22 13 +133 35 34 +15 8 17 +2266, 22 14 -131 33 20 +16 23 51 +22994	22 15 -129 50 22 +17 57 25 +2327 22 16 -127 26 27 +18 48 50 +2355 22 17 -125 21 26 +19 56 7 +2380	22 18 -123 19 9 421 5 10 424020 22 19 -121 7 30 422 9 56 424230 22 20 -118 56 18 423 12 19 424410		YUMA 32 17 22 21 594458 -25,6603 2656.3863 N 22 22	23 - 112 20 22 +26 4 23 +248 -112 20 22 +26 4 23 +248 -110 3 56 +26 56 29 +248	14LMGO 30 17 22 25 45,846 14LMGO 30 17 22 25 45,846 -15-7425 2564,4342 N	7 17 22 25 49.099	-15-3322 2554-5321 N -12-25-30-477 -14-8860 2556-1033 N	-105 24 53 -103 2 8 -100 37 14	22 29 - 58 10 9 +50 32 21 +2491.9 22 30 - 95 40 54 +31 5 55 +2485.0 22 31 - 93 9 31 +31 36 3 +2475.7	22 32 - 10 36 0 +32 2 35 +2463+8 22 33 - 68 0 30 +32 25 26 +2449+6 22 34 - 6 24 6 +32 46 30 +3233-8	22 35 - 42 43 49 +32 59 38 +2413.6 STEW 48 17 22 35 27.200	35 4.129	35 47 64	JUPTR 22 17 22 35 58.099 +21.8450 2523.4262	53 +33 10 45 27 +33 17 46
ISPAIN 25 17 20 58 1-436 -42.9934 2182.509, 7 20 59 - 3 35 51 +24 46 34 7 21 0 - 0 51 23 +25 35 29 7 21 1 + 1 150 19 +22 19 59 7 21 2 + 4 31 19 +21 0 11	1 42 + 14 36 11 37 + 18 36 15 1 1 1 + 16 39 43 16 39 43	7 21  7 + 17 50 10 +13 19 43 .7 21  8 + 20 29 57 +11 36 14 .7 21 9 + 25 51 31 + 7 59 9 .7 21 10 + 25 51 31 + 7 59 9 .	7 21 11 + 28 33 52 + 6 5 55 - 7 21 12 + 51 17 42 + 4 10 3 - 7 21 13 + 34 3 22 + 2 11 39 - 9	7 21 14 + 36 51 17 + 0 11 4 7 7 21 15 + 43 94 1 49 + 1 51 19 7 7 21 16 + 42 39 26 + 15 55 6 6 7 7 7 1 17 + 15 55 6 7 7 7 1 17 + 15 55 6 7 7 7 1 17 4 55 7 7 7 1 17 4 55 7 7 7 7 1 17 50 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 21 16 + 46 33 41 + 8 5 7 7 7 21 16 + 46 33 41 + 8 9 17 4 7 21 19 4 7 1 20 10 18 4 7 7 21 20 4 4 4 6 20 10 18 4 7 8 9 10 10 10 4 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	7 21 21 + 58 5 53 + 14 16 2 4 7 7 2 1 2 2 + 61 2 7 53 + 16 19 14 4	7 21 23 + 54 55 (4 116 1/40 4 7 11 2 1 4 6 4 3 1 2 6 4 2 0 1 3 6 4 6 7 1 3 4 6 1 2 2 2 5 4 4 6 7 1 3 4 6 1 2 2 2 5 4 4 6 7 1 3 4 6 1 2 2 2 5 4 4 6 7 1 3 4 6 1 2 2 2 5 4 4 6 7 1 3 4 6 1 2 2 2 5 4 4 6 7 1 3 4 6 1 2 2 2 5 4 6 7 1 3 4 6 1 2 2 2 5 4 6 7 1 3 4 6 1 2 2 2 5 4 6 7 1 3 4 6 1 2 2 2 5 4 6 7 1 3 4 6 1 2 2 2 5 4 7 1 3 4 6 1 2 2 2 5 4 7 1 3 4 6 1 2 2 2 5 4 7 1 3 4 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 21 26 + 76 3 31 -23 47 59 4 7 21 27 + 80 6 47 -25 26 49 4 7 21 28 + 84 5 32 -26 58 31 4	7 21 29 + dd 17 34 -26 22 10 + 7 21 36 + 42 36 24 -29 36 55 + 7 21 31 + 97 1 26 -30 42 0 +	7 21 32 +101 31 41 +31 56 49 + 7 21 33 +105 6 3 +32 20 32 + 7 21 34 +110 43 10 +32 53 5 +	7 21 35 + 115 21 33 - 33 15 56 + 7 21 36 + 119 57 36 - 33 23 14 + 4 7 21 37 + 124 35 46 - 33 31 5 5 6	7 21 38 +129 5 59 -33 7 46 + 121 39 +123 50 32 -32 49 40 + 121 39 4123 50 32 -32 49 40 + 121 34 43 43 43 45 15	21 43 +137 56 29 +32 5 925 21 43 +137 56 29 +32 9 40 3		7 21 44 +134 9 50 -28 27 24 7 27 21 45 +157 51 33 -27 14 27 7 7 21 46 +161 24 39 -25 56 15 7	21 47 +154 49 24 -24 33 20 3 21 48 +168 6 3 +23 6 37 3 21 46 +173 5 3 423 6 43 3	7 21 50 +174 10 +2 -20 4 11 -7 21 51 +177 11 35 -18 29 36 -	7 21 52 -179 55 54 +16 53 26 7 21 53 -177 17 14 -15 16 7	7 21 54 -174 39 57 -13 38 3 7 21 55 -172 7 38 -11 59 32 4	7 21 55 -169 39 48 -10 20 55 47 21 57 -167 16 2 - 8 42 26 4

7. 4	18 2 36 -105 41 28 429 74 42	18 2 37 -102 55 48 +29 12 16 +1946•7	+2086_7535 18 2 38 -100 10 50 +26 22 15 +169/(*5502 +5158_6537 18 2 39 - 97 26 38 +27 27 39 +1846*7787	18 2 40 - 94 43 15 +26 26 31	067 18 2 41 = 92 0 43 +25 24 95	2 43 - 86 38 10 +75 4 26	18 2 44 - 83 58 3 +	F1STEW 48 18	2.204	- 9,1351 1558,1390 S	18 2 45 - 61 18 36 +2	18 7247 (PCANI 33 IB 2 45 ID+545 5 4.64 1804+5655 S	- 78 39 42 +19 1 40 +1457	5461 BELVOR 36 18 2, 46	0751 ARDEFN 34 18 2 46 58*295	-73.7792 3010.1471	2 47 - 76 1 14 +17 32 33	35 16 2 40 1 70 44 50 +14 22 40 13 25 40 14 22 40	51 18 2 50 - 68 6 29 +12 42 10	26 18 2 51 - 65 27	PANTIG 41 18 2 52 22 776	-48.3040 1496.0752	18 2 53 - 60 8 1 + 7 20 18 2 5 5	18 2 55 - 54 43 11 + 3 30 58 + 930+3	18 2 56 - 51 57 57 + 1 32 34 + 1 50 50 50 50 50 50 50 50 50 50 50 50 50	18 2 58 - 46 20 0 - 2 30 2 +	18 2 59 = 43 26 24 = 4 53 23 + 1 18 3 0 = 40 29 8 = 6 37 47 +	7 18 3 1 - 37 27 42 - 18 3 2 - 34 21 38 -1		18 3 4 - 2/ 53 33 - 14 52 44 + 18 3 4 5 - 24 30 35 - 16 52 54 +	21 1 1 -16 50 2 +	13 40 41 -22 32 12 +	+ 9 49 20 -24 15 29 +	52 21 +		6.0688 18 3 13 + 6 50 33 -29 25 26 +	7 4 4 4 97	0296 1CAPTO 16 18 3 15 34.387	788•15+	18 3 17 + 25 2 51 -32 59 54 + 405+215	07 41 0 01 70 1111 101	2 1003-1004 /T C 01 02 NATION C
1 52 +149 26 5 + 1 53 10 + 1 53 + 151 31 17 + 3 25 8 +	18 1 54 +153 35 16 + 4 55 40	18 1 56 +157 40 32 + 7 52 5	18 1 57 +159 42 19 + 9 17 49	18 1 59 +161 43 49 +10 41 70 11 70 18 1 59 +163 45 14 +12 4 2	18 2 0 +165 46 48 +13 24 23 +	WAKEIS 38 18 2 0 23.785 -20-1446 2325.0642	18 2 1 +167 48 41 +14 6 25 25 25 25 25 25 25 25 25 25 25 25 25	18 2 2 +169 51 6 +15 59 17	18 2 3 +171 54 12 +17 13 42	18 2 4 +173 56 10 +16 20 2 7 18 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	18 2 6 +178 9 19 +20 44 7	18 2 7 -179 43 11 +21 49 44	18 2 8 -11/1 34 14 +22 52 53 47 +	18 2 10 -173 11 26 +24 52 3 +	2 11 -170 57 23 +25 47 42 +	017 2781-858	2 12 -168 41 25 +26 40 38	18 2 13 -166 23 28 +27 30 46	18 2 15 -161 41 23 +29 2	18 2 16 -159 17 11 +29 43 23	18 2 17 -156 50 49 +30 Z1 18 2 17 -156 50 49 +30 Z1	+32-4749 2800-56	18 2 18 -154 22 19 +30 55 55	18 2 19 -151 51 43 +54 27 5 18 2 20 -149 19 1 +31 54 43	18 2 21 -146 44 20 +32 18 42	18 2 22144 / 45 +52 50 55 18 2 23141 29 21 +52 55 16	18 2 24 -138 49 17 +33 7 39 18 2 24 -136 7:40 +33 15 58	18 2 26 -133 24 41 +33 20 6	18 2 28 -12/ 55 22 +35 15 54	18 2 29 -125 9 26 +33 6 43	18 2 31 -119 35 52 +32 35 37 +	. NELCAL 42 18 2 31 56.125	1CHILK 31 18 2 31 41	-12.	1PDENA 19 18 2 31 235496 ) - 64476 2199-7124	-116 48 42 +32	1YUMA 32 18 2	71 94 18+ 08 1 411- 28 2 81	-111 14 28 +31 14 42	18 2 35 -108 27 43 +30 38 31 1ALMGO 30 18 2 35 54.006	-11,7648	
38 34 43 +12 20 33 +119 35 55 27 +10 35 35 +113	0 58 - 33 15 29 + 8 47 18 +	1 0 - 27 52 8 + 5 1 42 +	1 1 - 25 8 7 + 3 4 52 +	1 2 = 22 22 1 + 1 5 44 + 1 3 = 19 33 28 = 0 55 23 +	1 4 - 16 42 3 - 2 58 6 +	1 5 - 13 47 16 - 5 2	1 6 1 10 48 45 1 7 8 40 4	1 8 - 4 38 25 -11 16 5 +	1 9 + 1 25 36 -13 19 39 +	1 10 + 1 52 56 +15 21 36 +	1 12 + 8 49 6 -19 17 37 + 442	1 13 + 12 27 33 -21 10 5 + 419	1 14 + 16 13 21 -22 5	1 16 + 24 7 36 -26 14 47 +	JOBURG 39 18 1 16 59.366	1961-604 T40I-97-	1 18 + 32 31 32 2	1 19 + 36 53 40 -50 11 31 +	1 20 + 41 21 38 =31 11 24 + 1 1 21 + 45 54 22 =32 0 37 +	1 22 + 50 30 38 -32 38 40 +	1 23 + 55 9 0	1 25 + 64 25 48 =33 23 33 + 460•4	1 26 + 69 1 1 -33 15 31 + 490 1	1 27 + 73 32 10 +32 5	1 29 + 82 17 1 -31 47 46 + 599	1 30 + 86 28 45 -30 59 27 + 6 1 31 + 90 32 26 -30 2 54 + 6	1 32 + 94 27 42 - 28 58 57 +	=26 32 10 + 834•8	1 35 +105 21 39 -25 10 56 + 66660 1 36 +108 42 47 -23 45 50 + 742*/	1 37 +111 56 1 -22 16 31	1 38 +115 1 45 +20 44 3	1 40 +120 52 29 -17 34 27	1 42 +126 18 45 +14 18 48	1 43 +128 53 54 -12 39 57	1 44 +131 24 19 -11 0 1 45 +133 50 29 - 9 21	1 46 +136 12 46 - 7 43 1 +152	1 47 +138 31 35 - 6 4 45 +156	1 49 +140 4/ 12 - 4 2/ 12 - 16/	GUAMIS 37 18 1 49 50.396	-55.3209 2562.4821 N 18 1 50 +145 10 53 - 1 14 44 +1746.6887		
1CHILK 31 18 0 26 52,930 -11,8185 2494,1872 N	3.731	1 1 1 1	}	1		+ 0.2473 2438.2		0 31 -106 44 11 +33 16 55	ALMGO 30 18 0 31 16.931	+ 1.614	IALBUG 29 18 0 31 2-512 - 6-4657 2385-5879 N		+ 1.9315	•	0 32 -104 0 48 +33 20 23	33 -101 16 15	0 35 - 95 44 20 +33 4 51	0 36 - 92 57 25 +32 50 47	0 37 - 90 10 5 +32 32 11	0 39 * 84 35	1VANA 47 18 0 39 43.840	831-8474 2341-6487 S 8 0 40 - 81 47 41 531 B 47 +2068-2058	TSTEW 48 18 0 40 6.088	3.655	)1+ 	1JUPTR 22 18 0 40 35.668	- 79 0 41 +30 31 42 +2023	61 61	951700 36 10 0 41 40,103 -23,4012 2074,0587 S	- 76 14 8 +29 49 59 +1977	ABDEEN 34 18 0 42 3+092 -37-0440 2325+3543 S	0 43 - 73 28 12 +29 3 36 +1929	44 - 70 42 58 428 12 40 70 54 18 0 44 40=659	+54+7346 2679+82	0 45 - 67 58 31 +	- 62 32 5 +25 12 25	ANTIG 41 18 0 47 16.285	6 454 P 02 95 - 84 0	0 49 - 57 8 60 +22 49 56			0 52 - 49 9 36 +18 44

3 +139 3d 26 +28 47 4 +246 4 +142 158 +29 29 3 +246 5 +144 27 36 +30 8 31 +246 7 +149 25 12 +30 44 22 +246 7 +149 25 12 +31 16 49 +248 8 +151 57 7 +31 45 45 +247 10 +157 6 49 +32 32 41 +246 11 +159 44 28 +32 32 41 +246 11 +159 44 28 +32 33 41 +246 11 +169 44 28 +32 31 41 +241 12 +162 23 46 +33 34 6 +283 13 +165 4 39 433 14 6 +283	6 15 +170 30 23 +33 21 16 +235 6 16 +178 4 10 +33 18 12 4 +235 6 19 +178 6 10 +32 43 18 12 4 +225 6 20 -175 6 10 +32 43 18 12 4 +225 6 21 -170 5 18 +32 43 18 24 +225 6 22 -170 7 11 +31 27 3 +218 6 24 -164 34 34 18 25 3 +218 6 25 -161 49 33 +29 18 2 +218 6 26 -164 34 34 31 20 19 3 53 +220 6 27 -166 49 33 +29 18 2 +182 6 28 -169 49 33 +29 18 2 +182 6 29 -169 5 36 +22 5 5 2 +182 6 30 -126 5 3 5 +22 5 5 2 +182 6 31 -145 33 41 4 +24 46 7 +182 6 31 -145 33 41 23 3 5 5 18 18 2 6 32 -120 5 3 5 5 5 2 2 18 18 2 6 34 -137 36 28 19 39 16 41 5 6 35 -132 4 8 5 11 3 5 1 4 18 8 6 37 -129 49 46 10 0 10 +185 6 40 -121 49 46 11 45 30 +185 6 40 -102 31 1 -1 31 30 +185 6 40 -102 31 1 -1 31 30 +185 6 51 -9 3 4 -3 19 47 26 +44 6 52 -17 4 -18 6 10 -17 41 55 +66 6 51 -9 3 4 -3 19 47 26 +47 6 52 -17 4 -18 6 10 -17 41 55 +67 6 50 -17 41 50 40 6 50 -17 40 40 6 70 -17 40 40 70 -17 40 4	18 6 57 - 69 37 15 -23 24 32 + 401.1747 18 6 58 - 65 42 29 -25 4 40 + 36.4214 18 6 59 - 61 40 3 -26 37 57 + 36.4214 18 7 0 - 57 30 8 -28 3 51 + 36.4382 18 7 1 - 53 13 4 -29 20 27 + 36.93193 18 7 2 - 48 49 28 -30 27 + 36.4381 18 7 3 - 44 20 10 -31 25 17 + 36.9019
46 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 +24411 56 +2447 16 +2447 60 +2461 2 +2473 117 +2482 40 +2489
- 23 12 2 12 2 12 9 41 9 44 9 13 14 14 14 14 14 14 14 14 14 14 14 14 14	39 + + 22 18	+121 49 15 42 42 42 42 42 42 42 42 42 42 42 42 42
1654 1677 263 18 5 10 263 18 5 10 1022 11 8 5 11 1022 11 8 5 11 1032 1043 1053		
+2476.8159 +2465.2164 +2451.1477 +2434.6263 41 N +2415.6723 +2370.5666 +2344.4736 +2344.4736	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	462.1965 435.81965 413.4139 394.9389 380.5650 370.3787
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
4 15 -176 5 6 +32 15 6 4 15 -176 5 6 +32 15 6 4 16 -173 2 9 4 4 +32 3 9 4 4 17 -170 5 14 4 +92 3 9 10 18 3 15 6 18 18 18 -16 18 18 -16 18 18 18 -16 18 18 18 18 18 18 18 18 18 18 18 18 18	4. 24 - 154 4918359 28138-27 4. 24 - 154 491 4939 28138-27 4. 24 - 159 48 1 + 32 55 55 4. 25 - 146 14 33 + 32 13 16 4. 26 - 146 14 33 + 32 13 16 4. 28 - 140 40 55 + 31 20 26 4. 29 - 137 54 22 9 430 45 4. 31 - 132 23 6 + 29 70 45 4. 32 - 126 34 27 + 27 37 4. 33 - 126 54 27 + 27 37 4. 34 - 129 34 25 13 26 4. 35 - 126 11 18 + 26 39 45 4. 37 - 126 31 32 40 33 39 4. 36 - 116 47 37 + 26 39 4. 37 - 126 31 30 + 18 26 4. 37 - 126 31 30 + 18 26 4. 40 - 100 31 20 + 75 18 36 4. 41 - 105 31 20 + 75 18 45 4. 42 - 100 15 45 + 11 75 18 4. 42 - 100 15 45 + 11 75 18 4. 43 - 100 15 45 + 11 75 18 4. 44 - 57 37 56 + 13 25 4. 46 - 6 - 6 - 6 - 6 - 6 4. 11 - 105 31 20 + 75 18 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 35 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 56 + 13 37 4. 50 - 81 37 57 4.	5 0 - 50 50 27 - 18 22 23 5 2 - 43 51 - 20 16 38 5 3 - 89 44 40 - 23 51 8 5 4 3 6 - 23 51 8 5 5 - 31 43 4 4 - 27 50 56 5 5 - 31 43 4 - 27 0 56 6 - 27 31 2 - 28 24 18
4 14 -1/8 40 13 +31 50 4 15 -176 5 56 +32 15 4 16 -173 5 9 44 +32 36 4 17 10 51 9 44 +32 36 4 17 10 51 9 44 +32 36 4 18 -168 10 52 4 18 -168 10 52 4 19 -165 30 54 +33 16 4 21 -160 4 34 433 10 4 21 -160 4 34 433 10 6 21 -160 4 34 433 10 6 21 -161 9 8 433 10 6 21 -161 9 8 433 10	+ 26.000	24,40.0.21 18 5 0 - 50 50 27 18 22 23 24,40.0.21 18 5 1 - 47 15 52 - 20 16 34 24,40.0.27 18 5 2 - 43 34 1 - 22 6 31 6 34 22,40.0.27 18 5 3 - 39 44,40.0.23 51 8 22,40.6.65 18 5 4 - 35 47 41 - 25 29 35 22,40.6.65 18 5 6 - 27 31 2 - 28 24 18
-33 17 40 + 425.9516 18 4 14 -178 40 13 +31 50 -33 23 48 + 450.8531 18 4 15 -176 5 64 +32 15 -33 18 27 + 450.8531 18 4 15 -176 5 9 44 +32 36 -33 1 59 + 510.7241 18 4 17 -170 51 45 +32 56 -33 1 59 + 510.7241 18 4 17 -170 51 45 +32 56 -33 17 49 +50.8531 18 4 18 -165 30 54 +33 16 -33 16 4 18 -165 30 54 +33 16 -33 16 4 18 16 16 16 16 16 16 16 16 16 16 16 16 16	10   10   10   10   10   10   10   10	2756.3281 N 18 5 0 - 50 52 7 - 18 22 23 82 10 54 12 42 42 42 42 12 12 12 12 12 12 12 12 12 12 12 12 12

20000000000000000000000000000000000000	7.7. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0.
	11.10
+ 476,9381 + 508,6693 + 508,6693 + 581,626 + 662,321 + 666,328 + 712,628 + 102,28 + 103,28 + 103,	+11870 0965 5415 +12021 5092 4120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 1098 6120 6120 6120 6120 6120 6120 6120 6120
1	NONE SERVING TO SERVING TO TO SERVING TO SER
	+++++++++++++++++
11	8 3 8 - 15.7 54 91 + 2 54 5.7 + 938.45.73 8 40 - 113.5 54 91 + 2 54 5.7 + 625.45.48 8 41 - 113.5 1.7 1.7 1.5 5.7 + 625.45.48 8 42 - 112.5 1.7 1.7 1.5 5.7 + 171.5 1.7 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
9569 968 978 978 978 978 978 978 978 97	96.97 16 8 36 -137 54 91 4 2 54 25 4 938-6773 9113 16 8 36 -137 54 91 4 2 55 57 4 625-648 91 6 916 6 13 5 4 2 -137 54 91 4 1 5 5 57 4 625-648 91 6 916 6 13 5 4 2 -127 54 91 4 1 5 5 57 4 6 25 5-68 91 6 1 5

2001- 2007 21-200 200 200 200 200 200 200 200 200 200	10 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3		# 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### ### ##############################	1	######################################	A A A A A A A A A A A A A A A A A A A	
5.1458 5.1458 5.3562 5.3562 5.0823 7.4903 7.651 7.651 7.8523 7.8523	10000000000000000000000000000000000000		10000000000000000000000000000000000000	VINC 01101
12 5 14 101 35 46 +31 43 45 47 1115 2 111 2 2 1111 2 2 1111 2 2 1111 2 2 1111 2		12 22 +149 33 49 +11	ыяр 4ысырыны амомомым 4ын 4 4 + + + + + + + + + + + + + + + + + +	12 5 6 4 4 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5

1564.0299 11566.2919 11447.9002 11389.0200 113270.48510 11210.2022 11152.1700 1152.1700 11693.5965	+ 400 800 800 800 800 800 800 800 800 800	3888-1039 3888-1039 3875-1039 3675-1039 3675-1039 3675-1039 3675-1039 4676-1	+ 510, 8339 + 656, 9239 + 656, 9239 + 674, 6990 + 721, 3996 + 721
17 59 + 48 9 10 +1Y 22 47 118 0 + 59 14 46 +1Y 22 45 14 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 76 56 49 + 1 7 18 4 7 4 18 4 18 5 18 18 18 18 18 18 18 18 18 18 18 18 18	18 24 - 118 42 35 - 24 22 18 18 22 18 18 22 18 24 25 28 18 24 26 66 - 25 56 21 18 22 46 66 - 27 52 18 27 413 27 41	18 36 +176 40 4 -32 37 118 38 1173 40 86 -31 118 38 1173 40 86 -31 118 418 418 -178 40 87 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 42 -118 88 118 52 -12 88 118 53 -12 88 118 54 -118 58 118 58 -118 58 -118 58 -118 58 -118 58 -118 58 -18 68 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -118 118 58 -18 58 -18 58 -18 58 -18 58 -18 58 -18 58 -18 58 -18 58 -18 58 -18 58 58 -18 58 58 -18 58 58 -18
+1714+3071 +1750+9198 +1853-8215 +1855-3754 0 N 0 N +1905-14745		2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
4 19 - 34 44 24 P 963 5 - 83 16 22 + 1 4 37 7 - 81 7 55 + 2 38 55 7 - 81 7 7 11 890 46 18 17 7 12 80 46 18 17 7 52 76 48 18 17 7 52 769 48 18 18 7 52 769 49 18 18 7 52 769 18 18 18 7 52 769 18 18 18 18 18 18 18 18 18 18 18 18 18 1	174 % 50 21 # 1 12 % 4	26 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	10
9278 9271 9271 93769 93769 18 17 9359 18 17 9474 94746 94746 94746 94746 94746 94746	18 17 18 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		2.5. 2.5. 2.5. 2.5. 2.5. 2.5. 2.5. 2.5.
26 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	C C C C C C C C C C C C C C C C C C C	222 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	1004 4 12 2 4 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1
110 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 7 6	110 120 120 120 120 120 120 120 120 120	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
N +1374.818 +1433.352 +1433.352 +1591.455 +1505.725 +1605.725 +1605.725 +1605.725			
6ASTA 44 8 15 3 50 795 15 4 6 9 54 45 10 5 15 5 6 6 5 2 8 12 8 6 45 15 6 6 6 5 2 5 6 45 15 7 6 2 9 9 6 1 3 5 15 8 6 0 2 9 6 6 3 2 7 15 9 5 8 15 5 1 49 15 10 5 6 4 5 1 1 5 1	15 10 6 - 55 46 16 P 96 15 11 - 53 54 50 17 12 11 15 13 - 49 40 35 + 4 28 15 18 - 49 40 35 + 4 28 15 18 - 49 30 57 + 5 28 15 16 - 45 27 12 + 8 55 15 18 - 39 20 40 + 110 42 15 18 - 39 20 40 + 110 42 15 18 - 39 10 4 4 14 26 15 20 - 35 14 6 + 14 26 15 20 - 35 14 6 + 14 26 15 20 - 33 10 10 4 11 15 20 - 33 10 10 4 11 15 20 - 33 10 10 4 11 15 20 - 33 10 10 4 11 15 20 - 33 10 10 4 11 15 20 - 33 10 10 4 11 15 20 - 35 14 6 4 14 26 15 20 - 31 10 10 4 11 15 30 10 10 10 10 10 10 10 10 10 10 10 10 10	15 23 - 13 0 54 +18 1 30 1 1 1 1 1 2 2 3 - 1 2 3 0 54 +18 1 30 1 1 1 1 2 2 3 1 2 4 5 1 1 1 1 1 2 2 3 1 2 4 5 1 1 1 1 1 2 2 3 1 3 2 4 5 1 1 1 1 1 2 2 3 1 3 2 4 5 1 1 1 1 1 2 2 3 1 3 2 4 5 1 1 1 1 1 2 2 3 1 3 2 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 2 3 4 5 1 1 1 1 1 2 3 3 1 1 1 1 1 2 3 3 1 1 1 1	18 15 34 + 5 44 6 7 430 24 18 18 15 39 + 7 46 42 + 31 54 18 18 18 18 18 18 18 18 18 18 18 18 18

AVANA 47 19 1 39 494 1 31 - 10 9 494 1 32 - 77 26 14 9 20 1 32 - 77 26 14 9 21 9 2 1 33 - 74 49 94 94 91 1 34 - 72 14 9 91 91 1 34 - 72 14 9 91 91 1 34 - 72 14 9 91 91 91 91 91 91 91 91 91 91 91 91 9	1   1   1   1   1   1   1   1   1   1	24 + 102 3 4 - 19 - 20 2 9 32 + 29 0 11 - 20 2 9 32 + 20 2 9 10 - 17 12 50 + 10 7 10 9 3 + 10 9 3 0 - 15 5 0 45 + 110 33 42 - 13 5 0 45 + 110 30 42 +
19 0 35 +145 14 56 =10 6 5 +1327*7351 19 0 36 +147 43 25 = 8 24 15 +1386*5115 19 0 37 +150 8 3 = 6 42 51 +1444*9966 19 0 39 +152 29 16 5 2 7 +1503*0182 19 0 40 +157 25 = 3 22 15 +1560*4164 19 0 40 +157 25 = 1 43 25 +1617*0959 19 0 41 +159 15 56 = 0 5 48 +1672*766	14   14   14   14   14   14   14   14	1 28 - 88 0 28 +28 30 1 +2005 1 29 - 65 20 33 +27 37 26 +1956 1 30 - 82 41 32 +26 40 34 +1911 15TEW 46 19 1 30 26*779 -24*1166 2022.9747
23 34 - 26 39 25 426 21 24 6 23 35 - 55 59 19 426 27 58 8 23 35 - 55 59 19 426 21 27 58 8 23 37 - 42 2 34 42 23 42 42 42 42 42 42 42 42 42 42 42 42 42	00.04.10.20.10.10.10.20.20.20.20.20.20.20.20.20.20.20.20.20	0 30 +121 39 15 +16 31 25 + 0 31 +134 33 43 +16 52 5 + 0 32 +137 2 3 +15 12 8 + 0 33 +140 4 42 -13 30 1 + 0 34 +142 42 12 +11 48 6 +
22 44 178 6 3 4 42 59 22 45 175 48 50 - 3 3 33 22 46 173 34 13 - 1 25 10 22 46 52 -171 38 18 P 906 22 47 -171 21 53 + 0 11 59 22 48 169 11 29 + 1 47 48	22 50 -164 69 12 4 6 22 50 -164 69 12 4 6 22 50 -164 69 12 4 6 22 50 -164 69 12 4 6 22 50 -164 69 12 4 6 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 50 -164 69 12 4 6 2 22 22 22 12 -119 22 22 22 12 -119 22 22 22 12 -119 22 22 22 12 -119 22 22 22 12 -119 22 22 22 12 -119 22 22 22 22 12 -119 22 22 22 22 12 -119 22 22 22 22 12 -119 22 22 22 22 -128 22 22 22 22 -128 22 22 22 22 22 -128 22 22 22 22 22 22 22 22 22 22 22 22 2	66 40 42 +30 35 36 63 58 13 +29 55 15 18 23 32 48 283 +43 6699 2564 250 61 16 25 +29 10 30

5 25 -123 25 25 +16 39 39 +1572*4 5 26 -1120 52 13 +17 12 32 +1514.7 5 27 -118 47 44 +16 7 28 +19456.4 5 29 -113 15 3 +12 26 45 +1338.6 5 30 -110 41 57 +10 26 45 +1338.6 5 31 -108 33 20 +17 12 12 12 19 8	15.7 (1.5) (	6 17 + 25 49 15 = 11 / 15 + 12644 6 18 + 29 21 28 = 9 24 9 + 1323*3 6 19 + 61 49 30 + 7 42 4 + 1332*3 6 20 + 64 13 49 = 6 0 9 + 1440*7 6 21 + 66 34 49 = 4 19 2 + 1498*8
+14603 +11403 +15109 +15376 +1632 +1656	4 L B O O B O 4 L B O O 4 L O O L O 4 A A L L A L L O A L A L L O L O A B O O C L U O O O O O O O O O O O O O O O O O O	+1845.3652 +1793.2283 +1739.7414 +1685.0227 +1629.1999
15 57 - 7 39 13 - 5 59 14 - 3 16 25 - 2 31 2 - 0	6.4	15 +24 57 3 22 +23 49 5 21 +22 38 1 5 +21 22 3 28 +20 3
4444 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		~~~~
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		+1109.6938 +1167.9701 +1226.6486 +1285.5302 +1344.4252
106 51 52 +24 46 12 106 15 46 +23 37 29 10 40 5 58 +21 8 21 99 6 32 4 +19 47 53 99 25 35 +16 55 33 8 8 52 43 +15 23 52	801 80 80 4 40 60 60 60 60 60 60 60 60 60 60 60 60 60	16 32 -15 53 2 20 -14 11 42 43 -12 29 18 9 -10 46 49 2 - 9 4
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
+1247 • 7149 +1365 • 4677 +1365 • 4677 +1424 • 0840 +1482 • 0399 +1596 • 8633 +1652 • 9196	+1066.3235 +1707.9710 +1707.	29 S +1975-8951 +1927-8436 +1878-1647
19 2 28 +113 12 37 -12 8 40 19 2 30 +118 16 41 10 42 13 19 2 31 +120 42 9 -5 2 20 19 2 32 +120 42 9 -5 2 20 19 2 33 +125 23 5 -9 41 3 19 2 34 +127 23 9 43 -6 23 41	19 2 35 14 +130 25 40 P 968  19 2 36 +132 5 21 + 1 13  19 2 38 +134 5 5 0 + 1 2 48  19 2 38 +134 6 15 6 + 1 2 48  19 2 42 +144 47 55 1 + 7 2 14  19 2 42 +144 47 55 1 + 7 2 14  19 2 42 +144 47 55 1 + 7 2 14  19 2 42 +144 47 55 1 + 7 2 14  19 2 42 +144 47 55 1 + 1 13  19 2 42 +144 47 5 1 1 1 4 6 1 1  19 2 42 +144 47 5 1 1 1 1 4 6 1 1  19 2 44 +157 1 3 8 1 1 1 4 6 1 1  19 2 5 6 +151 1 3 8 1 1 1 4 6 1 1  19 2 5 6 +151 1 3 8 1 1 1 1 1 1  19 2 5 6 +172 1 3 8 1 1 1 1 1  19 2 5 7 1 1 1 1 1 1 1 1 1 1  19 2 5 7 1 1 1 1 1 1 1 1 1 1  19 2 5 8 1 1 1 1 1 1 1 1 1 1  19 2 5 8 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 23 -114 45 32 +27 46 41 3 24 -112 6 43 +26 50 40 3 25 -109 28 51 +25 50 25

1027.7503 970.9278 915.2619	360.9848	57.5469	108.8646	62,5251	118.7626	177.0054	39464745	105.1792	.73.9163	146.267C	.22 - 3936	988 4 301	386.5230	374.7420	367.1670	363.8421	364.7647	369.9845	379.404B	9186.246		Ŋ	10.6	32.2	- G	000	5.0	34.	36.	9 0	7.5	28.0	5 0 0	35.4	91.	. u	163.8257	22.4	1.3	ु	7 4		72.0		627.8244		629.1	684.0	739•1	6.267	7 . 4 . 6	943.6	9466.066
+++	+	٠ ۱	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		040	+	+	+ •	+ +	+	+	+	+ +	+ +	+	+	+	+ '	+ -	+	+	7	7	+ 4	+	7		+		+ 8		+ 1	<b>.</b>		· 7	+
28 40 33 10 24 12	m.	n :				'n		٠,	~	. 4		0	~		~	۲.		~	ŧ		o.																31 34								972		-	m ·	N	m	4	(3)	2 9 5
NO -1																																													a.		0		m	t.	۰۱ و	- 0	+10
34 18 27	37	<u>^</u> •	, (¢	'n	-	22		. ~	- 30	9	)  -		.0	n.	90	9	47	Ů.	3	57	46	635	45	25	35	- r	٦ ٢-	12	45	in c	9 4	30	7.0	18	35	8 6 -	4	56	22	5.4	р . П	7 -	200	i	33 4		4	45	9	0 ;	n 0	2 0	13
20 9																					9		3	35	7	יי ס	4		m	3 1	0 0	1 0	m	7	2	C4 :	1 7	•	N	in	~ .	4	~		4								38
-156 +154 -151																					3 19																-1		+						+ 85								+ 29
9 23 9 24 9 25																			4		4 60 4		4	4	4	U a	חנו	, nu	S	n,	n u	'n	'n				14					•		•	0 11								0 19
9 9 9 1 19 9 9	0.	o c			. 0		٠,	, or	س.				· on	. 6	6	5	0	05	o.	5	z		•	•				-	-	-			-	-	~	٦,	0	4	-	_	٦,	٦,	٠-	•	19 10			<u>-</u>	ā	Ä.		4	19 10
+1758.1646 +1810.9331 +1862.3381	23	9.	7 7	9 -	4.0	7.0	<b>.</b>	7.4	9 4	0 0	2.5	9 4	7.		58	90	. m	50	89	25	09	3.5	52	60	38	20 a	o u	<b>.</b>	8.2	S .	47	0.60	27	0.7	91	33	4 C	) ()	53	95	ۍ د د	J (	v r	38	4.0	0.5	18	37	30	50.	200	88	4.2
8.16 0.93 2.93	2.27	0.69	000	7 7 7		9 4	0 0		0 0	0 4	0.15	4 6	9	1.63		7.837	1.59	3.36	2.64	44.6	3.74	5.54	4.83	1.62	2.90	900	9 6	8.18	0.10	9.62	4.6	46.50	60.4	2.00	07.79	1.27	* a	7	5.26	40.67	31.10	E	24 • Oc	24.03	86.89	12.87	55.82	98.00	39.55	30.63	104	24.50	43.95
+175 +181 +186	+191	+196	1000	2001	1001	7 1 2 7	1771	177	1221	1221	4034	407	100	17.	+24	4744	+746	+247	+246	+248	+245	+249	+246	+248	+248	477	*7+	+2+	+245	+538	+23	+ 23	+22	+256	+25	+218	9 6	100	+20	+16	+19	10 0 + 1	1 -	17	+10	+16	+15	+1+	+14	+13	7	777	7
510	7	25	) i	0 1	- 3	0 4	0 1	7 .	- 6	0 -	4 4	9 4	1	, ,	0	38	1 0	5	12	0	45	52	35	CI	0,	7) J	n 4	1	13	n	94,	700	? [	4	4	40	) () 4 ()	100	2	38	55	n d	۲.	10	3,2	56	36	38	80	15	n c	ე œ	53
3 9 7	9	36	۷,	0 0	h 0	, ,		* 1	0 4	ء -	‡ C	9 6	1 0	5.5	19	1 2	75.7	4	26		41	14	1 43	Q.	30		7 0	1.6	3 21	9	3 12	7 7	2 2 5	4	36	7 7	3 7	, 0	8	4 19	6 21	٠ د د	‡ 4 ‡ **	50	32	01 6	7 45	6 16	74 7	æ.	92.7	• •	6 12
4 + +											7 6	¥ ;	, ,	•	+	+	•	+	+	1 (r) +	+3	+	+3	+	4 3	α i • ·	9 4	in in H	2 +3	4 + 3	÷.	+ + + +	9 4	10	+3	+ +3	1	7 4	+ 5	0 +2	5 +2	7.5	4 4		3 +	1+ 6	0 +1	7 +1	+ 1	7 +1	<b>-</b> .	• +	+
21 36 30 27 38 8	Ś	À.	n i	ġ,		r	v,	<b>⊸</b> u	n r	V 4		• •		. 4	, ,,			_	• •	•	- 4	, ,	. , 4		4.			•				•		•						-													
8 0 0 0	1 4	90	0 ,	7 0	n 4	0 1	9	6	1 /	ر ا	n 3	9 0	) n	v 4	7 1	0	5 5	1 15	9	30	G	03	90	0	11	4	9 0	22	54	27	30	2 4	9 6	9	43	46	41	4 4	5	59	62	79.	0 0	2.5	2.	17	13	11	14	12	69	9	[9]
+ + +	+	+	+	+ -	+	+ -	+	+	+ -	+ -	+ +	+ +	+ +	+ +	+ +			+	+	+	+	+	+	+	7	7	+ 1	+ +	+	+	7	+ 4	+	+	+	+	+	+ 1	+	+	+	+	+ +	+	+	+	1	1	ı	•	ı	• •	١
8 20 8 21 22																																																					
19	167	16	6.	6.	Λ :	<u> </u>	5.	5 C	7,	э c	<b>^</b>	5		1 0	6		3 2	3 2	5.		. 5	67	161	61	19	67	os o	7.0	19	13	91	ж O	10	16	18	16	7,	7.0	16	18	16	19	7.0	5	16	15	19	19	19	19	19	5 0	61
6664	0533	8888	4660	1000	h + 1 + 1	27.70	1/0/	000	1 1	7556	0 0 0	7 4 1 0	0700	9 10	6039	6062	2827	7893	2611	5608			5228	4610	7659	1254	2000	7968	8708	8552	6073	0000	7756	8263	.6901	1435	0-14.	7266	2352	.1638	2943	0404	97/79	16000	3744	2487	.9031	•1647	.8710	9998.		0714	• 0052
+1418.666	+1241	+1181	+1123	10011	007.	+	4	7 4 4	2 6	4	760 +	4 4	1 4	1 1	+ +	+ 463	+	+ 414	366 +	+ 381		33	+ 371	+ 365	+ 363	+ 366	+ 372	0 00	+ 417	+ 440	+ 467	+ 4	+ 568	+ 608	+ 651	+ 697	+ -	4778	006 +	+ 955	+1011	+1068	+1126	+1263	+1302	+1361	+1419	+1478	+1535	+1592		+103/	+1649
57																																															<b>77</b> 6			*	į	7 / 5	0 70
2 52 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	25,	7 39	0 0 1		* 0	9 ( 9 (	4.4	7 ·	1 1	~ c	7.0		יי היי	7 7 7 6 6	- 7		1 6	1 2	30	5.6	986	29	5	0 22	1 20	⊘1 ∈	4.	4 14 7 0	3 23	3 13	2 :	2 4	4 0	9	35	7 21	٠.	, ,	3.	20	8 15	9	di c	9 -	4 2		1	ന	S			a.	0 2(
22 +14 8 +12 33 +11	+	<b>+</b>	+ ·		+ -	+	•	1 n (	1	<b>.</b>	1 7	1 1	1 î	ו וו	īī	i î	1	1	``	1 ;	3	ō	3.5	1 1	1 -5	-3	9 1	ີ ( - ⊂	13	8 -3	5	4 c	, r	1 ~	9	3 -2	2 1	) i	7 7	7	- 6	7 0	7 7	วีวี จะ	1 1		- ~	2	•	1 9		<b>3</b>	+
2 6 6 6	1 10	m	57	3 :	11	٠ ا ا	0 :	ر ا ا	ر د	5	9 9	7,7	4 L	- u	56.7	4 5	, u	1 4	1 4	4	7.	53.1	20.3	5.7	28 5	54.3	9 7	200	11 5	32 5	57 5	28 1	n 03	4 1 4	2 24	25	21	7 77	· ·	12 3	<u>,</u>	9	10 t	ი • ი	יי ייי ער	72 4	184	01	52	45.2		9	5.0
1145																							70	5	61	96	25	- 6	:0	33	28	7 7	2 5	1 :		m	Э (	n 4	2	13	16	1.9	21	4 [	7 0	3 2	4	37	39	Ţ,		+	4
ou on a	• 10		_	m		ο.	_	ou i	· •	<b>.</b>	n,	n n	٠.	n c	h C		4 ^	u r	٠.		, '3	•	•		an	on-	٥,	٦.	ı m		'n	9 1	~ x	יטי			7															₹ -	*
772	<b>4</b> ~	N	N	~		<b>.</b>	۳,			.,,	.,,	., .		•••	1 7		,	. 4	,	' '	TAGO	,	•	-	•	-				-	-						o:															<b>⊸</b>	00
91.0	1 6	18	18	5	<u>5</u>	<u>م</u>	13	19	5.	19	61	6.7	67.	5 6	7 6	1 -		51			1		19	6	16	19	61	7 0	61	19	19	616		15	16	13	7	5.0	4 6	67	16	19	19	7	4	- 6	1.6	18	15	19		18	19
2723 9732	0238		6992	5174	6260	3883	2767	6577	4331	5116	8082	2438	1647	7454	0000	1001	6071	0 0	9 40	0.00	0 10 10 10 10 10 10 10 10 10 10 10 10 10	8793	6758	0520	9087	3121	2247	5445	0676	8463	5459	1462	500	0100	0881	7504	6660	9669	1240	0653	4400	8229	5691	0.10	0587	2209	0069	5553	9299	9108	6169	71.07	3714
+1556.	41647.0		+1668	+1723.	+1777	+1829.	+1880•	+1929.	+1977	+2023	+2067	+2110	+2120	+2189	+2222		+2676	123621	12376.	0000	+ 24.18	+2436	+2452	+2466	+2476	+5485*	+2491	+2494	+2493	+2489	+2483	+2474	7047+	+2432	+2413	+2391	+ 5300	+2341	+2282	+2250	+22154	+2177	+2138	7.602+	42009	+1962	+1913	+1863	+1811	+1758	+1704	+1649.1	+1535
51	70		96	16	4	4.	7	5	m i	9	96	9!	 t	n ·	٥,		<b>*</b> :	9 0	2 -	4 -	4 6	٠ c	2 0	) A	4	40	S.	7 -	27	52	0,	٥٥	5 c	1 4 1 m	2	52	7	9	7 -	19	0	91	7	0 0	,,	1 =	1 (5) 1 (F)	9	11	23	36	96	
2 38	э а		0 37	2 14	3 49	5 22	6 53	8 23	6	1 16	2 .	, v , t	5 21	3.5	~ o	, הי	٠ ٠	4 6 6	700	400	1 4	47	2 -	- 20	8 45	6.35	7: 0:	¥ -	;	2 12	2 33	2	7 7	, E	2.5	12	13 1.	<u>ر</u> د	70	1 2	11 35	36 01	30 Z	¥ 4	0 0	2	9	ئى ئ		2 5	3.	2007	· ~
11	30		_	_	_		~						•		~ -	٠.		٠.	٠.			٠.			. ~	$\sim$	. +	- 0		۰:۵	7	<b>-</b> :	n -	<b>→</b> C	9	~	2	-	n a	۰ ۰	m	'n	٦.	# 4	n c	5 a	· ~	• œ	^	•	~	38 +20	4 0
2.5	2 39		(e)	'n.	~	-1	Ľ1	.+	Ξ.	m .n	л. О.		an ar	n .	1.	VI (	1,	v -	<b>-</b> , (	~	-		٠,	, ~		•	.4		4 3.	•	-	. •			•	• • •	•							_								24.	
68 5	17		73 .	75	17 4	79	81 5	46	98	8	06	92	4	96	200	000	601	200		60			77.	000	123	125	128	130	35	138	140	143	9 17 17		154	156	159	162	107	170	173	175	178	1 / 8	0 4	100	2 6	165	163	160	157	-155	150
+ +	36	•																																																			
			54	25	56	5.7																						9 2																								7 18	
6 22 6 23	4					9	ø	0	9	9	ø	ø	٥	υ.	0 4	•																																					

5	+ 490.4416	+ 460.8679	+ 434.9772	+ 41249231	4 380 8306	+ 370.9872	+ 365.3665	+ 364.00UB	+ 366.8963	+ 374,0316	+ 385,3581	+ 400.8027	+ 450.2664	+ 443.6275	+ 470 • 7434	+ 501.4516	+ 535,5728		45 N	+ 572.9133	+ 613,2662	+ 656.4158	+ 702,1381	+ 750.2032	+ 600.3789	+ 652.4310	+ 906*1256	+ 961.2319	+1017.5213	+1074.7701	1132.	0.60	1509-1030	10	+1426.6966	+1484.9627		+1531.0462		·U	+1599•6170	+1655.7046	5.	+1764.7098	00/0 - J 101+	4161844618	+1966-6747	+2013.2072	12023 2004	70.60 00.01	7140000774	0/98•1417+	#IKB*0817+	2048-1127+	76/907677+	+2285.3424	+2315.1926	+2343.9809	+5369.8674	+5383*4144
	-22 26	27 57 -24 7	39 34 28 -25 43 16	22 41 -27 12	5 5 -29 46	40 10 -30 50	8 51 -31 43	32 18 -32 26	51 50 -32 57	8 60 -33 17	34 32 -33 2	17 6 -53 20	56 57 -35 3 6	32 34 -32 36	2 33 -31 28	101 10	1 23 -30 12	7.461	2.913	8 41 -25 6 5	7 20	39 3/ 7 -26 33 49	10 10 -25 8	50 36	14 44 -22 3	30 57 -25 25	39 40 -18	41 27 -17 2	62 36 44 -15 16 14	20 4 13 33	11 - 50 ev	4 4 4 4 60	53 18 • 6 30	19 56 - 4 46	43 19 - 5 3	83 3 50 - 1 20 45		+ 84 54 6 P 982		21 53 + 0 20	37 47 + 1 59	51 50 + 3 37	4 23 + 5 13	74 9 4 65 67	02 0 4 76 36	+100 44 42 +11 1x 2	53 35 +12 43	2 22 +14 7	11 22 415 28	20 71 27 00	30 35 414 4	20 20 410 2	17 61 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	75 35 76 76	) F T 7+ 1C +	18 29 +22 43	94 674 71 66	94 42+ 42 44	۵ (۵	56 6 +26
4 37	4 38 1	36	1 0 7 7	<b>1</b> 7	1 10		<b>4</b>	4	47	9	64	20			+ 53	4	4 55 4 5 5 5 4	IOBURG 39		Ś	'n		+ 65	÷	+	5	+ m	<b>+</b>	.n	<b>.</b> or	+ •	• •	10	+	12 +	13 +		5 13 47		<b>.</b>	<u>د</u> :	9 1		9 0		5 21 +1	22	23	24	, r	10	27	, ,	0 0	,	n (	40			
			20		20					20	20	20	20	20	20	20	20	,											20	0.71	3 6	2 2 2			20	20		20		07	20				0.4	20,	2°C	20	20	0.0	010									
+2401.0466	+2421.3879		+2454 8 190 +2447 8 444	4	+2486.5294	_		+2495 8002		٠	+2482•5117	3.044	+2461.1750	200	42424 4 CO.	+2410 147	+2389.0542	+230>•018/	+2338 6399	+2309 9545	+2279 • 0028	+2245.8291	+2210.4837	+2173.0200	+2133.4975	+2091.9805	+2048.5385	+2003.2478	+1956.1908	11867-1378		13 5	1805	1752	+1697.7323	+1642 • 1743	+1585.6199	+1528.2105	+1470.0966	+1411+1+ +1411+1+1+1+1+1+1+1+1+1+1+1+1+1	+1352•4013	+129301648	+1233.9139	+1114 0 0 4 3 3	+1058-0608	+10000+776	+ 944.5304		302 5		2 21	+ 689.5484	+ 834.0465		4 734 5550	400000	+ 641-8857	1 500.450	4 550 000	17648466 +
13 29 +26 45 43	7 +27 36	1 +28 24	20 42 423 8 23 10 34 429 49 26	5 +30 27	5 +31 1	1 31	17 +31 58	57 +32 25	0 +32 41	28 +32 57	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	43.4	0 6	3 20 +33 20	97 432 70	+33	40 764 16 1	15 754 11 1	0 45 +32 16	41 +31 51	+31 22	17 +50 48	+30 10	54 +59 29	0 34 +28 43	5 13 +51 53	0 51 +26 59	7 31 +26 1	9 424 99	n or	,	2.3418 2265.01	3 35 +21 31	4 3	6 11 +18	8 14 +17 29	0 33 +16 2	2 56	12 +12 5/	07 11+ 40	25 + 7 + 62 0	76 7 + 10 9	770+19	54 + 45	5 44 4 0 39	7 2 - 1 14	5 21 = 3	9.6	988.6	28 31 - 010	8.3053 1281.49	5 8 37	24 - 7 6 57	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 11 91	4 - 17 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		7 4		7.7
3 40 +158 4	3 41	3 42 +16	+ + 5 4 4 4 6 4	'n	3 46 +	3 47 +	3 48	3 49	3 20	3 21	1 22 5	η. η.	n -	2 22 - 103	200	n 1	 	761- 66 6	0 -150	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 -1 44	4 3 -145	4 4 -139	4 5 -136	4	4 7 -131	-129	7 -126	0 t t t t	4 12 -121	LCAL 42 20	7.	4 13 -116 2	4 14 -113 5	111	_	-106		7	66 o	ı	16		99	200	4 27 - 81 1	- 78	JITOE 46 20 4	1	1 TMAPU 45 20 4	, <b>+</b>	29	1	2 6	100	1 75 - 56 4	1 7 7	1 1	1 00 1 70 1	•
50	50	20	20	202																												11			_	o o	m	20		72	443							ō								000			<b>,</b> c	•
26.6700	85.2303	100.7048		51.3266	26.7646	06.0887	89.4237	76.8705	68.5052	04.00 V	#TTC.+0	77.5164	90-3038	7471-70	28.0247	52.724	81 - 1231	12.052	70000	70.00	00.00	70 110	72.100	18. 758	584.19	100		710000	7.00	95.031	53.226	11.879	70.787	29.75	9.0	67.151	7 . 7	7.704 - 07	•	52.67	0	75.08	77.00	33.267	35.458	36 • 232	35.4836	33.1151	59.0359	73.1612	15.4124	55.7169	100 4 46	30.221	06.46	96-19	5.86	3.751	78 324	7
17 11 -15 26 6 + 626-6700	21 32 + 585	27 47 12 14 24 + 340 4 15 12 3 56 + 611	24 56 -22 49 17 + 479•6	37 35 -24 29 37 + 451.	42 1 -26 3 60 + 426.	38 11 -27 31 30 + 406	26 18 -28 51 10 + 389	15 -30 2 8 + 376	19 46 #31 #3 31 4 4 16 23 16 83 1	+ 75 +5 To - 07 75	11 7 833 3 6 1	1 0 4 0 5 6 6 6 1 1 4 5	37 31 -33 24	19 24 193 17 29	58 10 130 58 46 +	40 04 14 14 14 14 14 14 14 14 14 14 14 14 14	0 41 131 48 27 +	4	2. 00 120 00 12 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	40 25 120 13 25 14 4	+ 07 76 67 67 04	+ 04 05 121 44 05 76	+ 64 61 97- 61 47	+ 01 65 57 66 7	43 10 -23 17 58 +	+ 10 2+ 12= 6 66	+ CC + CC - CC - CC - CC - CC - CC - CC	+ 9+ 67 91 T OT	4 6 7 10 11 6 6	57 28 -13 12 3 +	39 52 +11 26 36 +	17 23 - 9 41 4 +	50 28 - 7 55 45 +	19 34 - 6 10 58 +	45 9 4 4 26 58 +1388+6	1.44474 5 5 4 3 5 4 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2/16 - 1 2 10 +1505.2	9 41 40 0 981 41840.	10111	44 31 + 0 38 16 +	59 42 4 2 17 10 4 24 65	13 6 + 3 54 26	25 2 + 5 29 55	35 48 + 7 3 33	45 40 + 8 35 12	54 50 +10 4 46	3 34 +11 32	12 6 +12 57 33	20 39 +14 20 34	29 23 +15 41 15	38 31 +16 59 32	48 12 +18 15 22	58 38 +19 28 40 ·	9 57 +20 39	22 17 +21 47 27	35 48 +22 52 49	50 32 +23 55 23	6 42 +24 55 7	24 19 +25 51 55 +2478	0167 // 1/ /3 /4 /3
2 40 - 31 17 11 -15 26 6 + 626	2 41 - 2/ 59 58 -17 21 32 + 585	2 42 1 2 1 4 15 14 24 4 24 6	2 44 - 17 24 56 -22 49 17 + 479*6	2 45 - 13 37 35 -24 29 37 + 451.	2 46 - 9 42 1 -26 3 60 + 426.	2 47 - 5 38 11 -27 31 30 + 406.	2 48 - 1 26 18 - 28 51 10 + 389	2 49 4 2 53 15 130 2 8 + 376	4 T6 # 15# 846   1 + D6 7	2 5 7	2 53 + 21 11 7 - 23 3 6 4	2 25 4 25 55 11 12 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 55 + 30 37 31 -33 24 35 +	7 2 13 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	7 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	7 22 + 44 30 02 130 03 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 59 + 49 0 41 13 48 27 +	3 0 4 52 21 58 820 58 11	4 4 4 50 100 100 100 100 100 100 100 100 100	4 4 4 5 5 6 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ 07 TC 07 C7 04 T0 + 7 C	+ 94 95 121 44 95 69 + 6 6	+ F7 cT 97 = CT +7 64 + + c	+ 01 64 42 6 26 46 6 6	3 6 + 76 33 10 -23 17 58 +	+ 10 2+ 12= 6 60 60 + 6 6	+ 65 + 02 02 6 50 + 0 6	1	3 1	3 12 + 94 57 28 -13 12 3 +	3 13 + 97 39 52 +11 26 36 +	3 14 +100 17 23 - 9 41 4 +;	3 15 +102 50 28 - 7 55 45 +	3 16 +105 19 34 - 6 10 58 +	3 17 +107 45 9 = 4 26 58 +1388+6	3 18 +110 / 36 + 2 +3 58 +144/*1	3 19 +112 2/ 16 - 1 2 10 +1505*2	51 40 0 981 +1860.	OT 11 - 10 / 1 / 1 / 1 / 1 / 1	3 20 +114 44 31 + 0 38 16 +	3 21 +116 59 42 + 2 17 10 +1619-3	3 22 +119 13 6 + 3 54 26	3 23 +121 25 2 + 5 29 55	3 24 +123 35 48 + 7 3 33	3 25 +125 45 40 + 8 35 12	3 26 +127 54 50 +10 4 48	3 27 +130 3 34 +11 32 17	3 28 +132 12 6 +12 57 33	3 29 +134 20 39 +14 20 34	3 30 +136 29 23 +15 41 15	3 31 +138 38 31 +16 59 32	3 32 +140 48 12 +18 15 22	3 33 +142 58 38 +19 28 40 ·	3 34 +145 9 57 +20 39 23	3 35 +147 22 17 +21 47 27	3 36 +149 35 48 +22 52 49	3 37 +151 50 32 +23 55 23	3 38 +154 6 42 +24 55 7	3 39 +156 24 19 +25 51 55 +2378	
20 2 40 - 31 17 11 -15 26 6 + 626	70 20 2 41 = 27 59 58 = 17 21 32 + 5856	7 20 2 42 1 21 4 15 15 14 54 4 51 1	36 20 2 44 - 17 24 56 -22 49 17 + 479*6	27 20 2 45 - 13 37 35 -24 29 37 + 451.	7 20 2 46 - 9 42 1 -26 3 60 + 426.	20 2 47 - 5 38 11 -27 31 30 + 406.	20 2 48 - 1 26 18 - 28 51 10 + 389	20 2 49 4 2 53 15 430 2 8 4 3764 30 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 T6 70 70 10 10 10 10 10 10 10 10 10 10 10 10 10	1 20 20 20 4 11 22 20 4 21 4 22 4 22 4 2		7 20 2 54 4 25 54 11 43 3 2 6 4	12 20 2 55 + 30 37 31 <b>-</b> 33 24 35 +	5 70 7 12 10 70 10 10 10 10 10 10 10 10 10 10 10 10 10	18 20 2 57 + 39 58 12 132 58 46 +	14 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 45 0 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 20 3 0 4 53 21 58 630 58 11 1	20 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + 10 10 07 07 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 97 TC 97 C 7 7 9 5 7 7 6 7 7 6 7 7 9 7 9 7 9 7 9 7 9 7 9 7	+ 94 95 72 44 95 69 + 6 6 72	+ 6+ cT o2= cT +2 60 + + c o2	+ 01 64 42- 66 7 87 + 6 8 07	20 3 6 + 76 33 10 -23 17 58 +	+ 10 7+ 17= 6 55 61 + 1 5 07	+ 65 + 67   67 6 68 + 6 5 67	+ 9+ 67 0T+ TT 0T 00 + 6 F 07	20 3 1 1 4 6 2 6 4 3 1 0 4 1 6 0 2 4 1 6 0 2 4 1 6 0 2 4 1 1 8 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 1 4 0 2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 3 12 + 94 57 28 -13 12 3 +	20 3 13 + 97 39 52 +11 26 36 +	20 3 14 +100 17 23 - 9 41 4 +;	20 3 15 +102 50 28 - 7 55 45 +	20 3 16 +105 19 34 - 6 10 58 +	20 3 17 +107 45 9 = 4 26 58 +1388+6	3 18 +110 / 36 + 2 +3 58 +144/*1	7 20 3 19 +112 2/ 16 - 1 2 10 +1505-2	20 3 19 37 4112 61 60 0 981 436.60.		162 20 3 20 +114 44 31 + 0 38 16 +	438 20 3 21 4316 59 42 4 2 17 10 4341943	675 20 3 22 +119 13 6 + 3 54 26	410 20 3 23 +121 25 2 + 5 29 55	265 20 3 24 +123 35 48 + 7 3 33	956 20 3 25 +125 45 40 + 8 35 12	279 20 3 26 +127 54 50 +10 4 48	12/ 20 3 27 +130 3 34 +11 32 17	20 3 28 +132 12 6 +12 57 33	20 3 29 +134 20 39 +14 20 34	20 3 30 +136 29 23 +15 41 15	20 3 31 +138 38 31 +16 59 32	20 3 32 +140 48 12 +18 15 22	20 3 33 +142 58 38 +19 28 40	20 3 34 +145 9 57 +20 39 23	20 3 35 +147 22 17 +21 47 27	20 3 36 +149 35 48 +22 52 49	20 3 37 +151 50 32 +23 55 23	20 3 38 +154 6 42 +24 55 7	20 3 39 +156 24 19 +25 51 55 +2378	
2 40 - 31 17 11 -15 26 6 + 626	+2404-3990 20 2 41 - 2/ 59 58 -17 21 32 + 585, +5457,0000 20 2 42 - 24 24 37 - 30 37 27 + 545	1016 + 34 6 101 1 10 6 7 3 0 3 7 607 11:3 + 4646464646464646464646464646464646464	+2459-6286 20 2 44 - 17 24 56 -22 49 17 + 479-6	+2471.8127 20 2 45 - 13 37 35 -24 29 37 + 451.	+2481.5207 20 2 46 - 9 42 1 -26 3 60 + 426.	+2488-140/ 20 2 47 - 5 38 11 -27 31 30 + 406.	+249246795 20 2 48 = 1 26 18 =28 51 10 + 3894 + 249546795 20 2 48 = 1 26 18 =28 51 10 + 3894	+2450613886 30 2 49 + 2 33 IS -30 2 8 + 3764	+ 16 30 16 16 16 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+2487a2851 20 2 21 + 11 22 20 =24 24 32 + 52 + 52 + 62 = 24 24 25 = 24 24 25 = 24 24 25 = 24 24 25 = 2	+24794813 50 5 4 45 50 6 4 48 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+246941877 20 2 54 + 25 54 11 1 - 23 34 4 4	+2456•4162 20 2 55 + 30 37 31 -33 24 35 +	+2441•1825 20 2 56 + 35 19 24 - 33 17 29 4	+2423•5058 20 2 57 + 39 58 12 +32 58 46 +	+2403e4084 20 2 58 + 44 32 28 132 28 53 +	+2380•9165 20 2 59 + 49 0 41 =3 48 27 +	+2356*0607 20 3 0 + 53 23 58 13 1 1	+2328*8732 20 3 1 + 72 21 70 120 70 11 + 42328*8732 20 3 1 + 42328*8732 20 3 1 + 42328*8732 20 3 1 + 42328*8732 20 3 1 + 42328*8872 20 3 1 + 42328*888872 20 3 1 + 42328*888888 20 1 + 42328*888888 20 1 + 42328888888 20 1 + 42328888888 20 1 + 423288888888 20 1 + 423288888888 20 1 + 423288888888 20 1 + 423288888888 20 1 + 423288888888 20 1 + 42328888888888 20 1 + 42328888888888 20 1 + 42328888888888 20 1 + 423888888888888 20 1 + 42388888888888888 20 + 423888888888888888888888888888888888888	+ 30 13 60 32 60 10 + T 6 63 36 56 66 66 66 66 66 66 66 66 66 66 66 66	+ 07 TC 07 C7 OF TO + 7 E 07 OCCONTS	+ 9+ 95 /2 + ++ 95 C9 + 5 C O7 + 7 C OC S 8++9	+ 6+ 6T 97= CT +7 69 + + 6 07 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+ 01 65 52 66 7 87 + 6 8 07 070001025+ T	7445361743	+ 10 24 12 6 66 67 + 1 6 02 04 647 05 16 4 2	+ 02 + 02   02 + 03 + 03   05   05   05   05   05   05   05	+ 94 C7 01 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	20 3 1 1 4 6 2 6 4 3 1 0 4 1 6 0 2 4 1 6 0 2 4 1 6 0 2 4 1 1 8 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 4 0 2 4 3 1 1 1 4 0 2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 +1987.0081 20 3 12 + 94 57 28 -13 12 3 +	+ 1939+3533 20 3 13 + 97 39 52 +11 26 36 +	/ +1890•0523 20 3 14 +100 17 23 = 9 41 4 +1	1 +1839*2019 20 3 15 +102 50 28 + 7 55 45 +	1 +1/86+90/3 20 3 16 +105 19 34 - 6 10 58 +	-11/33*ZBU3 20 3 17 +107 45 9 = 4 26 58 +1388*6	1.e/4.e/1 80 64 5 1 96 / 01.14 81 6 05 808	300 3 20 3 19 +112 2/ 16 - 1 2 10 +1505*2 +1478-4407	-07914 180 0 01 18 21 4 11 8 0 0 081 4 18700-	5 E6049	26 +1622+5162 20 3 20 +114 44 31 + 0 38 16 +	+1565*6438 20 3 21 +316 59 42 + 2 17 10 +3619*3	+1507,9675 20 3 22 +119 13 6 + 3 54 26	+1449*6410 20 3 23 +121 25 2 + 5 29 55	+1390.8265 20 3 24 +123 35 48 + 7 3 33	+1331+6956 20 3 25 +125 45 40 + 8 35 12	+1272 4279 20 3 26 +127 54 50 +10 4 48	+1213+212/ 20 3 27 +130 3 34 +11 32 17	20 3 28 +132 12 6 +12 57 33	.0490 S 20 3 29 +134 20 39 +14 20 34	+1154.24/6 20 3 30 +136 29 23 +15 41 15	+1095+7375 20 3 31 +138 38 31 +16 59 32	+1037 4963 20 3 32 +140 48 12 +18 15 22	+ 980•9447 20 3 33 +142 58 38 +19 28 40	+ 925*1083 20 3 34 +145 9 57 +20 39 23	+ 870•6194 20 3 35 +147 22 17 +21 47 27	+ 817,7129 20 3 36 +149 35 48 +22 52 49	+ 766.6270 20 3 37 +151 50 32 +23 55 23	+ 717.6001 20 3 38 +154 6 42 +24 55 7	+ 670 8697 20 3 39 +156 24 19 +25 51 55 +2378	
+2386.5068 20 2 40 - 31 17 11 -15 26 6 + 626.	39 6 720 33 10 7240043990	15 42 +28 30 30 +2444.9847 20 2 42 -21 21 4 15 42 +21 15 42 +41 15	51 27 +29 14 21 +2459.6286 20 2 44 - 17 24 56 -22 49 17 + 479.6	25 31 +29 54 54 +2471+8127 20 2 45 - 13 37 35 -24 29 37 + 451+	5/ 52 +30 32 4 +2481-5207 20 2 46 - 9 42 1 -26 3 60 + 426.	28 53 #31 3 #5 +24888 /40/ 20 2 47 - 5 38 11 -27 31 30 + 406.	25 8 432 2 22 4249546745 36 3 6 48 • 1 26 18 •28 51 10 + 3891	20 2 49 1 2 30 10 10 10 10 10 10 10 10 10 10 10 10 10	15 52 432 64 9 45/65/65/66 50 5 61 4 1 62 65 65 65 65 65 65 65 65 65 65 65 65 65	39 18 +32 59 18 +2487a2851 on o so to to so o assista	1 38 +33 10 31 +2479*4813 20 2 43 + 2113 7 =23 3 4 4	22 59 +33 17 46 +2469+1877 20 2 44 + 25 4411 +23 19 49 +	43 35 43 20 59 +2456•4162 20 2 55 + 30 37 31 =33 24 35	3 31 +33 20 7 +2441-1825 20 2 56 + 35 19 24 -33 17 20 +	22 60 +33 15 8 +2423=5058	42 11 +33 5 60 +2403=4084 50 7 5 5 + 44 50 25 12 7 10 +0	1 16 +32 52 41 +2380•9165 20 2 59 + 49 0 41 =31 48 27 +	20 26 +32 35 11 +2356*0607 20 3 0 + 53 21 58 **20 58 11 +	39 50 +32 13 30 +2328#8732 20 3 1 + 47 34 22 42 44 44 44 44 44 44 44 44 44 44 44	59 37 +31 47 36 +22994-3930 20 3 2 4 41 40 25 42 44 4	+ 07 TO 07	+ 01 00 121 11 00 10 1 1 0 10 1 1 0 10 1 1 0 10 1 1 0 1	10 F. H. H. M.	1	+ 0.0 1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	+ 10 24 12+ 6 60 60 + 1 6 60 7 64 74 75 74 75 76 16 16 16 16 16 16 16 16 16 16 16 16 16	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	13 9 +27 44 56 +2077=0220 20 2 10 + 10 15 15 15 15 15 15 15 15 15 15 15 15 15	2 +2032+9255 20 3 11 + 92 9 43 +14 57 2 +	5 4 +25 51 31 +1987*0081 20 3 12 + 94 57 28 +13 12 3 +	32 33 +24 48 52 +1939.3533 20 3 13 + 97 39 52 +11 26 36 +	U 56 +23 42 27 +1890*0523 20 3 14 +100 17 23 = 9 41 4 +	30 13 +22 32 11 +1839*2019 20 3 15 +102 50 28 - 7 55 45 +;	0 17 +21 18 11 +1/86+90/3 20 3 16 +105 19 34 - 6 10 58 +1	31 1 +20 0 50 +1/3342803 20 3 17 +107 45 9 # 4 26 58 +138846	1.0 4414 80 64 2 1 96 7 0114 81 8 02 7 7 7 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 2 2 2 2	-10-5721 1.2 10 +1505-2 20 3 19 +112 2/ 16 - 1 2 10 +1505-2 2 2 3 1 +112 2/ 16 - 1 2 10 +1505-2	20 2 3 32460]	-55-6513 2375-4033 S	79 34 2 +17 14 26 +1622+5162 20 3 20 +114 44 31 + 0 38 16 +	77 5 58 +15 46 12 +1565.6438 20 3 21 +116 59 42 + 2 17 10 +1619.3	74 37 56 +14 14 38 +1507•9675 20 3 22 +119 13 6 + 3 54 26	72 9 46 +12 39 49 +1449*6410 20 3 23 +121 25 2 + 5 29 55	69 41 11 +11 1 53 +1390 8265 20 3 24 +123 35 48 + 7 3 33	67 1 1 57 + 9 20 57 + 1331•6956 20 3 25 + 125 45 40 + 8 35 12	+ 7 3/ 9 +1272•4279 20 3 26 +127 54 50 +10 4 48	- 62 10 23 + 52 50 38 + 1213+212/ 20 3 27 + 130 3 34 + 11 32 17	2 27 00000	-55.2048 1842.0490 S 20 3 29 +134 20 39 +14 20 34	59 37 27 + # 1 37 +1154 24/6 20 3 30 +136 29 23 +15 41 15	57 2 40 + 2 10 16 +1095+7375 20 3 31 +138 38 31 +16 59 32	54 25 37 + 0 16 50 +1037 8963 20 3 32 +140 48 12 +18 15 22	51 45 56 - 1 34 25 + 980*9447 20 3 33 +142 58 38 +19 28 40	49 3 13 - 3 35 13 + 925*1083 20 3 34 +145 9 57 +20 39 23	46 17 0 - 5 33 12 + 870*6194 20 3 35 +147 22 17 +21 47 27	20 3 36 +149 35 48 +22 52 49	40 32 20 - 9 31 12 + 766.6270 20 3 37 +151 50 32 +23 55 23	37 32 53 -11 30 19 + 717 6001 20 3 38 +154 6 42 +24 55 7	34 27 60 -13 28 49 + 670 8697 20 3 39 +156 24 19 +25 51 55 +2378	

+ + + + + + + + + + + + + + + + + + +	4 + + + + + + + + + + + + + + + + + + +	0.000 0.000		10030 1004 11 100 100 100 100 100 100 100 10	+2489.757
74 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	を C A C B C A C B C A C B C A C B C A C B C A C B C A C B C A C B C B	2	10 1100 48 41 110 45 51 110 410 48 41 41 41 41 41 41 41 41 41 41 41 41 41	41 44
00000000000000000000000000000000000000	<b>ນ ໝ 0 - ພ</b> ຫ ໝ ນ 0			######################################	9 34 +1
20066 2008 2008 2008 2008 2008 2008 2008		25.57 25.57	2040400 2040400 2040400 20000	00000000000000000000000000000000000000	20
444 475 475 475 475 475 475 475 475 475	7.4 + 2.4 + 4.4 +	42 +21959 14 +21999 42 +21618 9 +212181 10 +2049 110 +2049 110 +1964 110 +1964	n4	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	370.2155 S
	######################################	110, 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	ちゅうしょく にんらくしゅう しょくりゅう ちゅうしょく かしかく しょうしゅう しょうしゅう いんしょう いちょくり ちょうしゅう ちゅうしゅう ちゅうしゅう ちゅうしゅう しょうしゅう しゅうしゅう しゅうしゅう しょうしゅう しゅうしゅう しゅうりん しゅうりん しゅうりん しゅうしゅう しゅうりん しゅうりん しゅうりん しゅうしゅう しゅう	+11.4098
4496 444 6666 67444 6666 674 676 6666 676 676 6666 676 6766 6766 676 6766 6766 676 6766 6766 676 6766 6766 676 6766 6766 676 6766	~ ~ ~ ~ ~ · · · · ·	- 1 - 1 - 1 - 1 - 1 - 1	NO H N M 4 M O F D P N - ත w p m p u u u u u u u	4. 4. 4. A B B B B B B B B B B B B B B B B B B	
+ 400 - 7439 + 373 - 986 - 1 373 - 986 - 1 366 - 80 - 1 4 365 - 61 - 65 + 365 - 61 - 61 - 61 - 61 - 61 - 61 - 61 -	+ + + + + + + + + + + + + + + + + + +	4 + + + + + + + + + + + + + + + + + + +	+10054- +110054- +110054- +1229- +1229- +1289- +1266- +146	1,522,572,573,673,673,673,673,673,673,673,673,673,6	.3836
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 27 33 -32 43 42 + 4438 10 30 56 -32 21 47 + 450 2 13 6 -30 26 16 + 5528 2 15 6 -20 26 16 + 5528 5 57 22 -28 10 19 + 5958 5 57 32 -26 10 19 + 5958 5 57 52 -55 10 19 + 5958	1.5 34 25 57 28 4 7398 17 31 22 57 28 4 7398 17 32 52 52 52 54 54 57 58	# 19		2 8 17 +30 16 58 +2471+3836
61 18 39 - 28 16 6 + 4000 57 2 48 - 29 31 2 + 388 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 44 1 15 27 33 132 43 42 4 4 438 6 47 1 10 55 54 132 7 31 1 4 450 6 46 6 10 30 46 132 21 47 1 + 450 6 49 1 2 10 6 130 26 16 4 523 6 50 1 5 16 26 12 2 9 4 553 6 51 6 57 22 128 10 19 6 598 6 51 7 9 49 31 126 51 60 650	5 4 + 17 7 31 - 23 57 28 + 7398 55 55 55 55 55 55 55 55 55 55 55 55 55	7 0 + 38 9 4 16 - 113 54 17 4 18 18 18 18 18 18 18 18 18 18 18 18 18	# 55 06 20 9 983	7 33 +112 8 17 +30 16 58 +2471•3838
+2414.5505 20 6 36 - 61 18 39 - 28 16 6 + 4000   +2433.3566 20 6 37 - 57 2 48 - 29 31 2 + 385   +2465.6210 20 6 38 - 62 33 - 50 32 94 + 365   +2465.6210 20 6 39 - 48 9 42 - 31 32 38 + 365   +2465.6210 20 6 40 - 43 34 16 - 32 34 + 365   +2465.6210 20 6 40 - 43 34 16 - 32 31 44 + 365   +2465.6210 20 6 40 - 43 34 16 - 32 31 34 + 365   +2465.6200 428 20 6 42 - 34 12 - 32 21 34 + 365   +2469.6959 20 6 42 - 34 12 - 22 - 32 21 34 + 365   +2469.6851 20 6 43 - 26 42 - 34 12 - 35 24 25 24 + 386   +2469.6851 20 6 49 - 26 49 0 - 33 2 30 + 413   +313.635 20 6 49 - 26 49 0 - 33 2 30 + 413   +313.635 20 6 49 - 26 49 0 - 33 2 30 + 413   +313.635 20 6 49 - 26 49 0 - 33 6 39 + 413   +313.635 20 6 49 - 26 49 0 - 34 6 39 6 39 6 39 6 39 6 39 6 30 6 30 6 30	7.2499.2266 20 6 46 - 15 27 33 -32 43 42 4 438. 7.2465.236 20 6 47 - 10 55 54 -32 7 51 4 496. 7.2465.671 20 6 48 - 6 30 46 -32 21 7 51 4 496. 7.2455.6575 20 6 49 - 2 13 6 -30 26 16 4 52. 7.2455.1069 20 6 50 + 15 6 20 -29 22 9 4 55.9. 7.2453.1264 20 6 51 + 5 57 22 -28 10 19 + 598. 7.2417.106 20 6 51 + 5 57 22 -28 10 19 + 598. 7.2417.106 20 6 52 + 9 49 31 -26 51 40 + 640.	### ### ### ### ### ### ### ### ### ##	**************************************	### ### ### ### ### ### ### ### ### ##	420.2333 20 7 33 +112 8 17 +30 16 58 +2471.3838
4. 4.5 + 2.7 2.9 27 + 2414, 5905 2.0 6.37 - 5.1 8.39 - 28 1.6 6 + 4000   3.8 6 + 2.9 2.7 + 24.33, 3668 2.0 6.37 - 5.7 2.48 - 2.9 31 2 + 385, 588, 64 + 2.9 4.3 4.4 3.4 4.3 4.3 4.3 4.3 4.3 4.3 4.3	42 29 432 55 29 744912964 20 6 46 1 15 27 33 -32 43 42 7 438 119 45 433 7 47 7 24852336 20 6 47 1 10 55 7 31 -32 43 42 7 45 65 119 45 65 119 20 6 47 1 10 55 7 21 7 21 7 21 7 21 7 21 7 21 7 21 7	1/ 48 +34 20 00 -33966771 20 6 54 + 13 32 22 23 72 8 + 7338 21 26 +32 20 14 +33461298 20 6 55 + 20 33 49 -22 23 34 + 782 41 34 +31 5 5 5 20 14 +33461298 20 6 55 + 20 33 49 -22 23 34 + 782 42 13 +32 20 14 +33461298 20 6 55 + 20 33 49 -22 23 34 + 782 42 13 +32 25 6 +22906553 20 6 55 + 27 2 48 -15 5 5 4 6873 23 29 30 30 55 +22906553 20 6 55 + 27 2 48 -15 5 5 4 6873 42 30 +30 15 53 +22336547 008080 39 20 6 5 2 22 65 6 6 941 6 25 +25 35 44 +128643221 20 6 58 + 30 6 22 -17 23 30 4 941.	22 14 + 28 0 31 - 2166-679	33 27 34 14 44 66 1-1001607 3 20 7 7 56 4 55 70 2 8 9 53 +12214422 2 33 2 3 14 44 46 14 14 14 14 14 14 14 14 14 14 14 14 14	6 33 -26 52 53 + 420.2333 20 7 33 +112 8 17 +30 16 58 +2471.3838

20 28 -145 3 56 + 1 16 55 + 1497,761 20 29 -142 46 10 + 2 57 22 + 1555,450 20 30 -140 30 11 + 4 36 2 + 1612,175 20 31 -138 15 36 + 12 4 6 + 1668,093 20 32 -136 2 12 + 7 47 29 + 1122,866 20 34 -133 49 39 9 20 4 + 1776,666	20 35 -129 26 17 +12 18 30 4 +18 29 20 35 -129 26 17 +12 18 30 41 +19 29 30 37 -125 2 17 +12 18 30 41 +19 29 30 37 -125 2 1 +16 24 11 +20 23 20 39 -120 40 2 +19 15 2 +2110 4 12 2 20 40 -118 27 28 +19 15 2 +2110 4 21 +21 20 20 41 +116 14 9 +20 14 41 +215 4	6 42 - 113 59 54 6 12 12 12 12 12 12 12 12 12 12 12 12 12	TSTEW 48 20 20 55 32.373	1 - 69 54 24 433 18 31 1 - 67 16 7 433 20 13 2 - 67 13 433 20 13 3 - 61 58 1 439 17 29 41 20 213 3.868,446 4 - 59 18 41 433 10 1 44 9,212 7 3.268,446 5 - 51 21 28 432 2 6 7 - 51 21 28 432 2 6 7 - 51 21 28 432 2 6 8 - 48 43 10 431 29 18 9 - 48 43 10 25 428 89 50 1 - 38 17 30 429 43 41 1 - 38 17 30 429 42 8 5 1 - 25 37 26 428 59 50 1 - 25 37 26 428 59 50 1 - 25 37 22 42 28 6 1 - 25 37 22 42 83 6 1 - 26 41 29 423 16 38 1 - 26 41 29 424 23 6 1 - 26 41 29 424 23 6
30 + 20 46 8 +16 37 19 +1645 31 + 23 12 38 +15 9 37 +1649 32 + 25 37 10 +13 38 47 +11175 33 + 25 37 10 +13 38 47 +11175 34 + 30 27 7 +10 28 47 +11457 35 + 35 23 2 + 8 48 25 +11898 36 + 35 19 57 + 7 6 25 +11898	337 + 37 48 9 + 5 21 9 + 1280 389 + 42 017 35 + 13 41 1220 40 0 + 45 23 38 + 0 7 8 + 11103 41 + 48 0 0 0 0 0 1 8 + 11103 42 + 50 40 0 0 1 3 55 3 + 938 43 + 53 23 23 - 5 50 55 + 938 44 + 56 23 23 - 5 50 55 + 938 45 + 56 20 20 - 129 55 3 + 938 45 + 56 20 20 - 129 55 3 + 938	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 0 +115 33 31 -32 33 26 + 364 20 1 +120 14 42 -33 22 + 364 20 2 +124 62 12 -33 19 31 + 368 20 4 +139 42 6 + 38 4 37 + 376 20 4 +134 26 5 -33 17 4 7 + 386 20 5 +134 26 5 -32 17 4 7 + 404 20 5 +139 6 46 -32 59 10 + 440 20 5 +143 4 1 + 31 48 27 + 440 20 7 +148 14 1 -31 48 27 + 440	20 20 8 +155 38 2 -30 57 37 + 476,9450 20 20 9 +156 34 20 -29 97 31 + 968,1926 20 20 10 +161 2 2 3 -29 57 31 + 968,1926 20 20 10 +161 2 2 3 -29 57 31 + 968,1926 20 20 11 +166 5 1 46 -27 33 1 + 543,11926 20 20 12 +166 52 20 -26 12 3 1 + 543,11926 20 20 12 +166 52 20 -26 12 3 1 + 543,11926 20 20 13 +172 3 8 -24 42 10 + 668,8756 20 20 14 +176 71 8 -23 3 9 + 166,8756 20 20 12 +176 71 8 -23 3 9 + 118,2901 20 20 20 1 -176 81 5 -16 21 3 2 9 + 118,2901 20 20 20 -166 11 57 -14 37 5 + 9718,7904 20 20 20 -166 11 57 -14 37 5 + 9718,7904 20 20 20 -159 46 24 9 14 1204,033 20 20 20 -166 11 32 -12 49 46 1122,8734 20 20 20 20 -164 39 3 -5 39 47 +1264,996 12 20 20 20 -164 39 3 -5 39 47 +1264,996 12 20 20 20 -164 39 3 -5 39 47 +1264,996 12 20 20 20 -167 30 37 -2 36 44 +1328,9914 20 20 20 27 -147 29 45 26 21 2 +1493,5628 20 20 27 -147 49 26 P 990 +1453,8429
18 35 -113 24 21 + 3 14 49 +15758 18 36 -111 8 57 + 4 52 55 +16318 18 37 -108 85 57 + 6 25 55 +16418 18 38 -106 42 5 + 8 3 13 +17418 18 39 -106 30 1 + 9 35 13 +17418 18 40 -102 18 33 +11 4 60 +1846 18 41 -100 7 25 +12 32 29 +18946	18 42 - 97 56 25 +13 57 36 +1946, 18 42 - 95 46 23 +15 20 17 +1993, 18 44 - 93 34 2 +16 40 28 +2039, 18 45 - 91 22 15 +17 58 4 +2082, 18 45 - 89 9 51 +19 13 2 2 +2124, 18 46 - 89 9 51 +19 13 2 2 +2124, 18 48 - 84 42 35 +13 13 450 +2202, 44 47 20 18 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 48 48 57, 14 50 +2202, 4	FISTEW 48 20 18 49 25.07 1 1 4.228.1797 FISTEW 48 20 18 49 25.07 2 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	18 58 - 6 19 12 59844659 18 58 - 6 19 12 50 23 59 59 59 59 59 59 59 59 59 59 59 59 59	20 19 7 - 37 57 32 53 20 33 24268.7297 20 10 9 7 - 37 57 57 57 50 50 50 50 50 50 50 50 50 50 50 50 50
7 +14 54 3 +1610 2 +13 22 27 +1553 6 +11 47 49 +1495 8 +10 10 13 +1436 6 + 8 29 49 +1318 6 + 5 46 43 +1318 7 + 5 1 6 +1259	22 + 1 22 56 + 1200 16 - 0 29 10 + 1083 17 - 1 29 10 + 1083 18 - 1 29 10 + 1083 19 - 1 29 13 1 + 968 19 - 1 20 13 1 + 859 10 - 1 20 1 +	117 -15 57 48 + 661 38 -19 41 5 9 14 49 -23 129 21 + 594 49 -23 129 21 + 594 49 -24 50 50 + 4476 11 -24 63 50 + 4426 11 -27 63 30 + 4426 11 -27 63 30 + 4426 11 -27 63 30 + 4426 12 -23 12 12 30 + 4426 13 -30 14 56 + 3626 4 + 4802 4 + 4	399 - 199	2 4 - 25 5 2 4 7 + 556.0135 2 1 - 25 15 47 + 556.0135 2 1 - 25 15 47 + 556.0135 2 1 - 25 2 5 6 + 6816305 10 38 - 22 48 58 + 75816305 24 6 - 19 3 0 27 + 82.0662 25 6 - 16 1 2 6 + 777.9935 25 6 - 16 2 6 + 777.9935 25 6 - 16 2 6 + 777.9935 25 6 - 16 2 8 32 + 1049.56625 26 15 - 11 2 8 32 + 1049.56625 26 15 - 12 2 8 32 + 1049.56736 27 50 - 3 3 4 12 + 124.3921 28 50 - 3 3 4 12 + 124.3921 28 50 - 3 3 4 12 + 124.3921 29 50 - 3 3 4 12 + 1342.375 20 6 - 0 6 39 + 1459.7236 21 4 1 23 + 1 34 55 + 1517.7238 21 4 2 3 + 1 34 55 + 1517.7238

+1281.286 +1340.31C +1399.178 +1434.61C	+1457.7156 +1515.7532 +1573.1315 +1629.7004	+1665,3178 +1739,8490 +1793,1662	+1445-1569	+1992   0669 +2037   6992 +2031   5148	+2123,43/8 +2163,3965 +2701,3249	+2237-1618	+2302•3421 +2331•5873	+2358,5450 +2383,1766	+2405,4481	+2457.3161	+2480 +4658	+2493.1606	+2495.8339	+2468.4696	+2471.1017		24261492	+2406.7460	:D :	+2304-0941	+2272.691/	+2203 3063	+2165.4292	+2083.6086	s 90	+2039•8022 29 S	
21 0 13 +148 56 9 - £ 35 10 21 0 14 +151 25 9 - 2 47 17 21 0 15 +155 45 2 - 1 2 35 21 0 15 36 +155 14 37 P 992	21 0 16 +156 10 27 + 0 40 32 21 0 17 +158 29 37 + 2 22 6 20 0 16 +160 46 97 + 4 154 154 154 154 154 154 154 154 154 1	0 21 +165 17 13 + 7 15 0 21 +167 30 43 + 8 49 0 22 +169 43 29 +10 20	6 23 +1/1 55 44 +11 56 6 24 +11 56 6 24 +174 7 45 +13 17 6 25 +176 19 43 +14 41	0 25 +1/8 51 49 +16 5 0 27 -179 15 44 +17 22 0 28 -177 2 47 +18 39	0 29	0 32 -165 2 40 +23 18 0 33 -165 44 58 +24 20	0 34 -163 25 55 +25 19 0 35 -161 5 31 +26 16	0 36 -158 43 41 +27 9 0 37 -156 20 22 +27 59	0 38 -153 55 33 +28 45 0 39 -151 29 13 +29 28	0 40 -149 1 21 +30 8 0 41 -146 31 59 +30 44	0 42 -144 1 12 +31 1/ 9 0 43 -141 29 3 +31 46 6 0 4/ -144 58 58 +32 13 15	0 45 - 136 20 24 +32 32 39 39 0 0 46 - 139 45 10 +38 50 13	0 47 -131 8 28 +33 3 53 0 48 -128 51 0 +33 13 36	0 49 -125 52 51 +33 19 21 0 50 -123 14 13 +33 21 6	0 51 +120 35 14 +33 18 47 0 52 +117 56 8 +53 12 26	M:=\AL 72	200	1 0 55 +109 59 35 +32 28 1 0 56 -107 71 30 +32 6	1 0 57 -104 44 4 +31 39	1 0 59 - 99 31 35 +30 34	1 1 0 - 96 56 43 +29 55 1 1 1 44 22 52 +29 12	1 1 2 - 91 50 6 +28 26	1 1 3 - 89 18 27 +27 36	1 1 5 - 84 18 26 +25 44	1 5 42.718 + 8.7237 2070.	+24 7 •	+
+2024+3541 +1978+1077 +1930+1447 +1880+5564 +1829+4424	+1776		+1320 +1261 +1202	+1143 +1085 +1027	+ 970	4 808	+ 709	+ 619.5	+ 540.72	241	+ 447.1	+ 403.2	+ 375.4	+ 364.3	+ 370.2	+ 392.5	+ 431.9	+ 486.2	+ 554.5	+ 635.3	+ 679.8	+ 776.1	+ 827.3	+ 934.7	+ 990.5	+1105*1731 +1163*5208 +1222*2923	e313477774 C
20 23 12 - 52 29 47 +24 33 5 20 23 13 - 50 2 13 +23 27 18 20 23 19 - 47 35 37 +22 15 5 20 23 15 - 42 49 +21 5 6 20 23 16 - 42 49 45 +19 46 48	23 17 - 40 20 18 +16 29 23 18 - 37 56 14 +17 6 23 19 - 35 32 26 +15 39 23 20 - 33 8 42 +14 10	23 22 + 25 52 45 + 9 24 23 23 + 25 52 55 45 + 9 24 23 24 + 25 55 45 + 9 24 23 24 + 25 30 1 + 7 43	23 25 - 21 3 8 + 6 0 23 26 - 18 34 45 + 4 14 23 27 - 16 4 38 + 2 26	23 28 - 13 32 22 + 0 36 23 29 - 16 57 33 - 1 15 23 30 - 8 19 50 - 3 9	23 32 + 2 53 59 + 7 0 23 32 + 2 53 59 + 7 0	23 34 + 2 48 53 10 53 32 34 5 4 7 16 53 10 53	23 36 + 8 52 40 -14 45 23 37 + 12 3 40 -16 39	23 38 + 15 21 28 • 18 31 23 39 + 16 46 30 • 20 20	23 40 + 22 19 15 -22 5 23 41 + 26 0 1 -23 47	BURG 39 20 23 41 35.050 +17.8996 508	23 42 + 29 49 / 125 23 23 43 + 33 46 41 126 52	23 45 + 42 6 52 23 46 + 46 28 45	23 47 + 50 57 36 -31 31 23 48 + 55 32 25 -32 16	23 49 + 60 11 58 -32 50 23 50 + 64 54 45 -33 13	23 51 + 69 39 8 -33 23 23 52 + 74 23 22 -33 22	23 54 + 83 44 40 =32 43	23 55 + 88 18 34 <b>-</b> 32 7 23 56 + 92 46 14 <b>-</b> 31 21	23 57 + 97 6 35 -30 24 23 58 +101 18 58 -20 19	23 59 +105 22 49 -28 6	0 0 +109 1/ 55 #26 46 0 1 +113 4 12 #25 20	0 2 +116 41 47 -23 48	0 4 +123 32 6 +20 33	0 5 +126 45 36 -18 50	0 7 +132 51 36 -15 19	0 8 +135 45 9 -13 32		0 12 +146 2/ 38
o w~o	r- w ∞ φ ∈	n 4 m 0	m 0x 4	(1) (A) (A)	27:	100	0.11	0.00		1997 1341	158	469	1885	1150	423			170	•	6041	5015	122	534	070	9678	3604	
+1444+11471+1595	+1648,941 +1704,194 +1758,317 +1811,187	+1912.7 +1912.7 +1961.1	+2052.9 +2096.1 +2137.3	+2176.0 +2213.8 +2248.9	+2281.	+2367+2	+2412	+2448	N 55	+2474.	+2490	+2495	+2486	+2467	+2438	51 8	•	+2399.		55 5 +2351•	+2323	+2261	+2227	•	12	+2111+	
25 - 175 47 27 P 991 - 174 26 40 + 0 58 48 - 172 8 11 + 2 39 48 - 169 51 32 + 4 19	-167 36 22 + 5 56 21 -165 22 26 + 7 31 38 -163 9 25 + 9 4 48 -160 57 6 +10 35 45	-156 45 13 +12 4 24 -156 33 33 +13 30 40 -154 21 56 +14 54 30 -157 10 5 +16 15 48	-149 57 52 +17 34 31 -147 45 6 +18 50 36 -145 31 36 +20 3 58	-143 17 17 +21 14 34 -141 1 56 +22 22 20 -138 45 29 +23 27 11	-136 27 48 +24 29 4 -134 8 49 +25 27 56	-131 46 26 +26 23 41 -129 26 36 +27 16 16	-126 3 13 +28 5 5 5 - 126 3 4 18 - 127 11 57 +29 34 18	-119 44 2 +30 13 29	42 20 22 47 5+930 - 6:0619 2473+6455	8 -114 43 43 +31 21 13 +2474. 9 -112 11 26 +31 49 38 +2483.	0 -109 37 51 +32 14 19 +2490• 1 -107 3 6 +32 35 12 +2494•	2 -104 27 15 +52 52 15 + 3 -101 50 25 +35 5 24 + 5 - 40 15 48 +33 34 35 +	5 + 96 34 32 +33 19 49 +	7 + 91 16 43 +33 18 11 +	9 - 85 58 17 +33 0 17 + 0 - 83 19 16 +32 45 13 +	W 48 20 23 0 40*841 + 2*0535 2407*3151 S	1 47 20 23 0 17 523 +33 1279 2729 9493	+32 26 3 +2399e	49 20 23 2 21•284	-75 24 54 +31 35 34 +2351e	5 +31 4 15 +2323	- 67 37 11 +29 49 40 +2261	- 65 3 16 +29 6 28 +2227•	41 20 23 8 16•664	+38.6605 2592.8612	3 +26 33 42 +211 7 +25 35 14 +206	
22 21 25 -175 47 27 P 991 22 22 -174 26 40 + 0 58 48 22 24 -172 8 11 + 2 39 48 22 24 -169 51 32 + 4 19 2	20 22 25 -167 36 22 + 5 56 21 20 22 26 -163 9 25 + 9 4 48 20 22 27 -163 9 25 + 9 4 45 20 22 28 -160 57 6 +10 35 45	20 22 29 -158 45 13 +12 4 24 24 25 22 23 -156 33 33 +13 30 40 20 22 31 -154 42 15 6 +14 54 30 20 22 32 -152 10 5 +16 15 48	20 22 33 -149 57 52 +17 34 31 20 22 34 -147 45 6 +18 50 36 20 32 35 -145 31 36 +20 3 56	20 22 36 +143 17 17 +21 14 34 20 22 37 -141 1 56 +22 22 20 20 32 38 -138 45 29 +23 27 11	20 22 39 -136 27 46 +24 29 4 20 20 20 40 -134 8 49 +25 27 56	20 22 41 -131 46 26 +26 23 41 20 22 42 -199 26 36 +20 16 16 16 20 20 20 42 41 45 45 45 45 45 45 45 45 45 45 45 45 45	20 22 44 -124 38 22 +28 51 39 20 22 44 -124 38 22 +28 51 39 20 20 45 -122 11 57 +29 34 18	20 22 46 -119 44 2 +30 13 29 20 20 20 47 -117 14 36 +30 49 9	NELCAL 42 20 22 47 59990 NELCAL 42 20 22 47 59990 - 6.0619 2473.6455	20 22 48 -114 43 43 +31 21 13 +2474• 20 22 49 -112 11 26 +31 49 38 +2483•	20 22 50 -109 37 51 +32 14 19 +2490* 20 22 51 -107 3 6 +32 35 12 +2494*	20 22 53	20 22 55 + 96 34 32 +33 19 49 +	20 22 57 = 91 16 43 +33 16 11 + 20 20 50 50 50 50 50 50 50 50 50 50 50 50 50	20 22 59 - 85 58 17 +33 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FISTEW 48 ZU ZS U 40841 + 2.0535 2407-3151 S	HAVANA 47 20 23 0 17-523 +33-1279 2729-9493	1533 20 23 1 - 80 40 36 +32 26 3 +23990	1535 BPOINT 49 20 23 2 21•284	.383	161 20 23 4 = 72 48 6 +31 4 15 +2323°	108 20 23 6 - 67 37 11 +29 49 40 +2261	1981 20 23 7 - 65 3 16 +29 6 28 +2227•	774 20 23 8 4 62 30 22 428 19 22 4 293 PANTIG 41 20 23 8 16 664	1407	0 - 57 27 53 +26 33 42 +211 1 - 54 58 17 +25 35 14 +206	340.00

1 1 = 1 40 35 +1358,759 97 19 1 P 994 +1415,475	+ 97 24 5 + 0 3 40 +1417=5 + 99 44 47 + 1 46 19 +1475=9 +102 3 29 + 3 27 15 +1533=8	104 20 30 + 5 6 18 +1595.974 106 36 7 + 6 43 21 +1647.271 108 50 39 + 7 18 17 +1707.271	+111 4 16 + 9 51 0 +1756.745 +113 17 24 +11 21 25 +1809.668	+112 30 8 +12 49 27 +1861. +113 50 6 +12 49 27 +1861.	7 + 11 c 7 + 12 + 12 + 17 + 17 + 17 + 18 c 3 + 17 + 18 c 3 + 17 + 18 c 3 +	5 +122 6 22 +16 58 30 +2000* 6 +124 21 43 +16 16 16 +2051*	7 +120 30 44 +19 31 18 +2094=9	-4512+ 46 26 12+ 21 a 151+ 4	0 +133 22 55 +22 59 24 +2212+8 1 +155 40 46 +24 2 53 +2248⊕0	C +1157 99 93 428 5 19 +12261.	3 +140 ZO ZO +ZB O 30 +Z311*8 4 +142 42 10 +28 24 48 +2340*3	5 + 145 5 27 +27 45 69 +2 4 +147 30 11 +28 83 12 +5	7 +149 56 27 +29 17 22 +2412•0	5 +152 24 11 +29 58 4 +2491•1 9 +154 53 24 +30 39 15 +2447•5	0 +157 24 3 +31 6 1 +159 56 C +31 58	2 +162 27   432   4 57 +2483•18	34 +167 35 16 +32 45 28 +24644	35 +1/0 15 46 +33 0 45 +2496•0 36 +1/2 53 1 +33 11 26 +2495•3	37 +175 30 56 +35 16 13 +2 36 +178 9 22 +33 21 1 +2	39 -179 11 52 +33 19 47 +2478* 40 -176 32 59 +33 14 31 +2467*	41 -173 54 6 +33 5 11 +245 42 -171 15 24 +32 51 47 +243	43 -165 37 1 +32 34 20 +2420 44 -165 57 9 +32 12 50 +2400	21 54 +31 47 19 +2377	-156 1 420 44 17 +2324-	6 - 153 3 7 450 6 50 422 9 - 153 1 29 429 25 30 +220	0 -150 28 56 +28 40 17 +2228* 1 -147 5/ 32 +27 51 1/ +2191*	52 - 145 27 15 +26 58 30 +2153 8 8 3 +2153	54 -140 30 1 +25 1 53 +	55 -136 2 60 +23 50 -5 42025 56 -135 36 60 +22 50 52 +1979	57 -133 11 52 +21 40 6 +1931 58 -130 47 31 +20 25 50 +1681	59 -128 23 51 +19 8 27 +1830 0 -126 0 41 +17 47 40 +1775	1 -123 37 56 +16 23 40 +17 2 -121 15 18 +14 56 33 +1
21 4		21222	2122	21 4							21 4	21 4	212	21 4	21 4	221			21 4		21 4		21 4	212	517	21 4						212
21 3 4 -101 20 51 +20 13 48 +1864+6413 21 3 5 - 99 2 56 +18 55 35 +1813+0735 21 3 6 - 96 39 29 +17 34 4 +716001218 21 3 7 - 94 16 27 +16 9 21 +710690131	3 9 1 89 30 21 413 10 37 6 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	3 11 - 84 43 14 +10 0 3 - 4 ANA 47 21 3 11 54-385	18 38 + 8 20 37	PUITOE 46 21 3 13 31 614	+33*5191 1534*8871 3 14 - 77 26 0 + 4 54 3 +130	3 15 + 74 57 23 + 3 7 14 + 12.	3 17 69 53 44 6 0	3 19 - 64 39 6 - 4 19 1 +100	3 20 - 61 56 38 - 6 14 2 + 99	3 22 - 56 19 6 -10 5 56 + 84	3 23 - 53 23 2 -12 1 58 + 792* 3 24 - 50 21 27 -13 57 24 + 742*	3 25 - 47 13 51 -15 51 42 + 694•	3 27 - 40 38 28 - 19 34 19 + 606	3 28 + 37 9 44 +21 21 14 + 566 a 3 29 + 33 33 5 + 23 4 10 + 529 a	3 30 - 29 46 13 -24 42 15 +	3 32   1 29 34 33   129 14 37 4 438	3 33 + 17 42 50 -23 50 26 + 416. 3 34 - 13 24 37 -30 8 1 + 397.	3 35 - 8 59 3 -31 8 13 + 383*1 3 36 - 4 26 56 -31 54 11 + 372*6	3 37 + 0 10 35 -32 37 16 + 366 = 3 38 + 4 52 5 -33 4 54 + 364 =	3 39 + 9 36 2 +33 20 42 + 366*	3 42 + 19 4 21 -33 16 15 + 3 4 5 1 -33 16 15 + 3 4 5 16 15 + 3 5 16 15 + 3 5 16 15 15 + 3 5 16 15 15 + 3 5 16 15 15 15 15 15 15 15 15 15 15 15 15 15	3 43 + 26 22 0 -32 24 53 + 416		3 47 + 45 42 2 -28 39 0 + 5	3 48 + 49 41 37 =27 21 36 + 560 3 49 + 53 32 24 =25 57 37 + 606	3 50 + 57 14 25 -24 27 57 + 3 51 + 60 47 53 -22 53 29 +	3 52 + 64 13 8 =21 15 1 + 741	3 53 + 67 30 32 -19 33 17 + 791 <sub>8</sub> 3 54 + 70 40 35 -17 49 1 + 843 <sub>8</sub>	3 55 + /3 43 42 126 2 48 + 8978 3 56 + 76 40 30 114 15 15 + 9528	3 57 + 79 31 24 - 12 26 50 + 1008 3 58 + 82 16 58 + 10 38 2 + 1065	3 59 + 84 57 40 - 6 79 4 +1123 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 + 67 33 3 1 + 90 6 2 2 + 92 35 1
+1202.0356 +1260.9813 +1320.0218 +1378.9699	+1425.0321	+1437+6463 +1495+8794	i o v	+1721.2648	+11/15.0188	+1878.5404	+1976.0278	+2066.7153	+2109.2990	+2188-5756	+2225.1378	+2291.8224	+2349.5903	+2375.0238	+2418.6114	n un v	+2456.3742		+2495.1627 +2496.1032	+2494.5328 +2490.4534	+2483.8762	+2463+2260		+2392.4538		+2314.3282 +2283.6923			S	+2139	+2055,0089	+1963*1978 +1963*1978 +1914*7165
1 2 6 +117 1 6 - 6 40 23 1 2 7 +119 32 24 - 4 53 3 1 2 8 +122 0 17 - 3 6 41 1 2 9 +124 25 6 - 1 21 33	9 47 +126 16 45 P 99	2 10 +126 47 20 + 0 22 10 2 11 +129 7 16 + 2 4 17 3 17 +131 36 16 + 3 46 38	13 +133 41 42 + 5 23	15 +138 10 44 + 8 33	16 +140 23 57 +10 6 17 +142 36 38 +11 35	18 +144 48 60 +13 3 19 +147 1 14 +14 28	20 +149 13 38 +15	22 +153 39 30 +18 27	23 +155 53 20 +19 42 24 +158 7 56 +20 53	+160 23 30 +22 2	+162 40 8 +23 8 +164 57 55 +24 11	+167 16 59 +25 11	+1/1 59 12 +27 1	+174 22 31 +27 52 +176 47 18 +28 39	+179 13 37 +29 23	-175 49 20	-170 46 33	-168 13 11 -165 38 39	-163 3 1 +32 48 -160 26 26 +33 2	-157 49 2 -155 11 0	-152 32 30	-147 14 39 +33 13	-141 56 51 +32 49	136 40 26 +32 9	-134 3 5 +31 45 -131 26 30 +31 13	-128 50 46 -126 16 1	55 -123 42 17 +29 19	50 -121 9 38 57 -118 38 5	AL 42 21 2 57 39.182 -20.8102 2262.700	58 -116 7 40 +26 50 24 59 -113 38 22 +25 53 16	0 -111 10 10 +24 52 28	+22 40 6 +21 28 39
2222	21	21						4 64	el e					-	2 0	7 7 7	7 7	2 2	2 7	2.2	2.5	2 5	120				_		ار اوا ا	21	21	21 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1

12223 12223 12223 12223 12233 12233 12233 12233 12333 12	+2443.0003 +2445.10003 +2445.10003 +2445.1003 +2443.003 +2461.004 +2461.004 +2461.004 +2461.004 +2461.004 +2461.004 +2461.004	்தி 2 இர் 2 ந்தில் இது இதி திரு இதன் இது இந்தில் இது இது இது இது	11999999999999999999999999999999999999	+11284 +11166 8144 +11166 8144 +11166 8144 +11166 8144 +11166 8146 +11166 8148 +11166 8128 +11166 8128 +11166 8128 +1166 8128 +1168
151 152 153 154 155 155 155 155 155 155 155	5 29 +32 u3 119 60 +435 u3 56 +435 20 30 24 +45 20 115 4 +33 117 53 30 +33 10 31 60 +32 59 44 30 10 31 32 59	4 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28 6 9 3 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	++++++++++++++++++++++++++++++++++++++
10 9 8 4 6 5 7 8 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 122 122 122 122 122 122 123 133 134 135 135 135 135 135 135 135 135 135 135	12 2 2 4 4 1 1 1 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00
+ + 6655 9306 + 6655 9316 + 6655 9316 + 682 01105 + 562 01105 + 76 0165 + 476 1159 + 403 422 + 404 4635 + 364 2326 + 367 2326 + 367 1118		N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	937 937 937 937 937 938 937 938	+1513,722 +1516,552 +1626,524 +1733,162,524 +1733,162,636 +1733,164,335 +1740,335 +1940,335 +1940,335 +1940,355 +203,551 +203,551 +210,655 +210,655
-1.55 34 29 -16 11 27 -1.55 39 38 -18 2 2 3 4 14 6 5 4 32 -13 18 4 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	35 55 13 52 35 13 52 35 13 52 35 13 52 35 13 52 35 13 52 35 13 52 35 13 52 35 13 52 35 13 52 53 53 53 53 53 53 53 53 53 53 53 53 53	2080410246911898
22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	11 15 11 16 11 18 11 18 11 20 11 22 11 22	5ASTA 44 NTAGO 43 11 25 11 25 11 26 11 27 11 29 11 30 11 32	11111111111111111111111111111111111111	201112221111222111122211112221111122211111
00-1-0-1-0-1-0-1				
90000000000000000000000000000000000000	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2466 5895 42478 44112 42428 9993 42428 9995 42420 9916 42400 4913 42574 69020 42554 9020 42254 4304 42254 4305 42254 4305 42254 4305 42254 4305 42255		11557.2059 11500.2170 11500.2170 11500.2170 11500.2170 11500.2170 11600.2170
42 45 +18 57 49 +2050,725 56 1 +20 11 45 +2094,011 31 11 +22 12 54 +2134,683 49 19 +23 36 2 +212,103 8 38 +24 38 5 +2212,103 8 38 +24 38 5 +2212,103 51 57 52 35 4 1 +213,123,1 51 57 52 55 55 55 65 51 57 52 52 51 +236,016 51 8 +28 59 55 +236,016 51 73 57 73 73 73 73 73 73 73 73 73 73 73 73 73	32 23 430 25 57 7444,556 4 10 431 55 6 4245,864 37 12 431 55 6 42473,662 11 24 432 19 3 42499,056 25 44 432 55 23 4249,400 37 34 433 15 741 42496,101 37 34 433 15 741 42496,101 37 54 433 75 42496,101 37 54 433 76 42496,267	54 11 +33 20 45 +24664519 11 28 +33 17 4 +2478+419 11 28 +33 17 4 +2478+419 49 56 +33 17 +2428+959 54 0 +32 21 57 +2428+959 54 0 +32 21 57 +2428+959 54 0 +32 21 57 +2428+959 54 0 +32 21 57 +2428+959 54 0 +32 21 57 +2428+959 54 1 0 +33 58 13 +3354+913 54 1 0 +33 58 13 +3354+913 54 1 0 +33 58 13 +3354+913 55 4 2 0 +33 58 13 +3354+913 56 4 2 0 +33 58 13 +3354+913 56 4 2 0 +33 58 12 +48 1	35 2 2 2 427 21 52 42192 23 45 22 42 42 42 42 42 42 42 42 42 42 42 42	22 - 1150 2 8 8 1150 2 8 1150
9 59 + 38 42 45 +18 57 49 +2050,725 10 0 + 40 56 1 +20 11 45 +2094,011 10 1 + 45 31 11 +22 32 69 +2135,688 10 3 + 47 49 19 +23 36 5 +2212,103 10 4 +50 8 38 +25 36 59 +2212,103 10 6 +50 8 38 +25 36 59 +2212,103 10 6 +50 8 38 +25 36 59 +2212,103 10 6 +50 9 39 7 +28 14 13 +2866,105 10 9 +60 25 18 +28 59 55 +2290,045 10 10 9 +60 25 18 +28 59 55 +2290,045 10 10 +60 25 18 +28 59 55 +2290,045 10 11 +67 15 7 +30 20 51 +2430,777	10 12 + 69 32 23 43 55 55 57 724475.566 10 14 + 72 4 10 +31 52 23 +2461.687 10 15 + 77 11 2 +31 55 6 +2473.682 10 15 + 77 11 2 +32 19 3 +2493.305 10 17 + 82 22 54 +32 55 23 +2494.282 10 18 + 84 59 54 +33 75 4 2456.101 10 19 + 87 37 34 +33 16 2 +2496.101 10 20 +90 15 42 +33 20 24 +2492.640	10 21 + 95 24 11 +33 20 45 +2446*519 10 23 + 95 36 +33 17 4 +2446*519 10 24 +100 49 56 59 +33 17 4 +2448*5959 10 25 +103 28 12 57 +24498*959 10 26 +106 5 40 +32 21 57 +24498*959 10 27 +108 62 42 +32 21 57 +24408*959 10 27 +108 62 44 +31 58 17 +24408*959 10 28 +118 54 +34 54 54 54 54 54 54 54 54 54 54 54 54 54	10 34 + 126 35 2 + 27 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	4.3 5.5 +11 7 25 +1557.7 8 3.6 2.5 +12 7 25 +1557.7 8 3.7 2.5 +12 7 25 12 8 1.0 8 1.
9 59 + 38 42 45 +18 57 49 +2050,725 10 0 + 40 56 1 +20 11 45 +2094,011 10 1 + 45 31 11 +22 32 69 +2135,688 10 3 + 47 49 19 +23 36 5 +2212,103 10 4 +50 8 38 +25 36 59 +2212,103 10 6 +50 8 38 +25 36 59 +2212,103 10 6 +50 8 38 +25 36 59 +2212,103 10 6 +50 9 39 7 +28 14 13 +2866,105 10 9 +60 25 18 +28 59 55 +2290,045 10 10 9 +60 25 18 +28 59 55 +2290,045 10 10 +60 25 18 +28 59 55 +2290,045 10 11 +67 15 7 +30 20 51 +2430,777	### 21 10 12 + 69 32 23 430 25 57 + 2444.854 417.3199 21 10 13 + 72 4 10 + 31 55 23 + 2464.864 417.3199 21 10 14 + 74 37 12 + 31 55 6 + 2473.662 398.4336 21 10 15 + 77 11 24 +32 19 3 + 2489.3056 372.9092 21 10 15 + 75 25 44 33 9 3 + 2489.805 366.4139 21 10 18 + 84 59 54 +33 7 41 +2496.8101 366.1139 21 10 19 + 87 37 34 433 16 2 +2496.400 366.1139 21 10 19 + 87 37 34 433 16 2 +2496.400 366.1136 21 10 20 + 90 15 42 +33 20 24 +2492.825	+ 372*4437	972.8792 21 10 34 + 126 35 2 + 27 2 12 12 192.2 3 70.3562 21 10 35 + 126 35 2 + 27 2 12 12 192.2 3 70.3562 21 10 35 + 123 31 46 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 29 5 + 7113.3 4 6 + 25 20 3 + 712.0 4 6 + 13 6 5 4 + 25 2 3 + 712.0 4 6 + 13 6 5 4 + 25 2 3 + 712.0 4 6 + 13 6 5 4 + 20 3 4 + 12 6 4 4 + 20 3 4 + 12 6 4 4 + 20 3 4 + 12 6 4 4 + 20 3 4 +	10 47 +157 +25 +11 7 25 +15578 10 48 +160 8 4 +90 10 68 +160 10 69 +162 31 23 +7 91 36 +14418 10 50 +164518 10 50 +164518 10 50 +164518 10 50 +164518 10 50 +172 13 6 +6 10 50 59 +172 13 6 +6 10 50 59 +172 10 68 +10 50 10 55 +172 10 68 +172 10
- 3 12 41 +1268 17793 21 9 59 + 38 42 45 +18 57 49 +2050 1725 5 19 +101164139 21 10 0 + 40 58 1 +20 11 45 +2094 0111	110 2 2 2 9 -28 6 2 2 7 + 4474154 21 10 12 + 89 32 2 3 30 25 57 + 24475-556 10 10 2 2 2 9 -28 6 2 2 3 7 + 417413199 21 10 10 4 74 37 12 + 31 5 5 6 + 2473-682 10 10 4 + 74 37 12 + 31 55 6 + 2473-682 10 10 4 + 74 37 12 + 31 55 6 + 2473-682 10 10 15 + 77 11 24 + 32 15 5 6 + 2473-682 10 10 15 + 77 11 24 + 32 15 5 6 + 2473-682 10 10 15 + 77 11 24 + 32 15 5 6 + 2473-682 10 10 15 + 77 11 24 + 32 15 9 9 + 2493-036 10 10 17 + 32 25 54 + 32 29 9 + 2493-036 10 10 17 + 32 25 54 + 32 25 23 + 2494-252 10 10 17 + 32 25 54 + 33 2 3 47 10 10 10 10 10 10 10 10 10 10 10 10 10	- 70 57 59 - 33 23 1 + 372 4447 21 10 21 + 92 54 11 + 33 20 45 5464 569 313 2 3 3 4123 8 1 + 372 4467 21 10 21 + 92 56 11 26 133 17 4 + 2466 569 313 2 19 23 34123 8 1	-22 16 43 + 592-88792 21 10 34 + 126 35 27 + 27 21 52 + 21992 3 + 592-88792 21 10 35 + 126 35 27 + 27 21 55 + 22192 3 + 2215 3 +	21 10 47 +127 42 35 +11 7 25 +15578 21 10 44 +162 31 23 +7 91 36 +156108 21 10 49 +162 31 23 +7 91 36 +146108 21 10 50 +164 55 48 +6 9 13 +146108 22 10 50 +164 55 48 +6 9 13 +138408 23 10 51 +167 21 36 +4 25 43 +138408 24 5577 21 10 53 +172 18 46 +0 50 59 +126498 25 577 21 10 53 +172 18 46 +0 50 59 +126498 25 58 59 50 50 50 50 50 50 50 50 50 50 50 50 50

3 34 -125 12 57 +52 21 17 +2499, 3 35 -122 37 6 +52 41 3 +2479, 3 36 -120 0 28 +52 56 59 +2487, 3 37 -117 23 10 +55 8 47 +2493, CAL 42 21 23 37 8,823 5 37 -117 24 24,48309 N 3 38 -112 4 17 +249,48309 N 3 40 -109 29 2 +33 16 42 +2495, 3 40 -109 29 2 +34 46 32 +2495,	49 +33 10 20 +24444 44 44 44 44 44 44 44 44 44 44 44 4	3 46 - 73 45 5 +51 55 56 +2427479 3 47 - 71 10 2 +31 28 2 +2408420 5 48 - 68 56 2 +36 56 14 +2346421	- cb 3 7 +30 20 - o3 31 23 +25 41 48 21 23 50 48•019 -10•6555 2341	AVANA 47 21 23 50 23-382 +23-5599 2473-7692 5 23-51 - 81 0 48 +20 58 6 +206+1	1 23 52 - 73 31 29 425 11 18 426/4*9  BPOINT 49 21 23 52 34.394  - 37.2392 2645.1976 5	33	1 23 59 - 50 55 51 75 52 75 75 75 75 75 75 75 75 75 75 75 75 75	125916 5 1644768 206449916 5 2 2 9 4 1 1 1 3 9 2 6 4 2 1 3 1 3 1 4 1 4 1 9 1 3 1 6 1 4 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	2 0 2 - 54 3 9 26 +17 14 8 2 0 3 - 52 02 02 +15 50 51 2 0 4 - 50 1 25 +14 95 46 0 5 - 47 42 27 +12 55 86	2 0 1 4 5 2 10 1 4 2 2 2 2 2 2 2 2 2 3 3 3 4 5 3 2 3 3 3 3 4 5 3 2 3 3 4 6 3 2 3 3 3 4 6 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 0 10 1 35 56 55 1 6 51 2 2 0 11 1 33 34 56 1 5 7 1 2 0 12 1 1 2 3 34 57 1 5 20 59 2 0 13 1 28 39 49 1 0 20 59	2 0 14 - 26 b 38 - 2 16 26 2 0 15 - 25 34 26 - 4 7 21 2 0 15 - 26 56 77 - 5 59 25 2 0 17 - 18 15 14 - 7 52 18	15 29 19 - 1 12 38 33 - 1 12 40 30 - 1 6 40 30 - 1 3 32 10 - 1 3 5 5 1 - 2 1 6 5 5 - 2 1 7 - 2 1 1 1 1 2 0 2 3 5 7 - 2 1 1 1 1 2 0 3 6 4 7 - 2 1 1 1 1 2 0 1 1 1 1 1 2 0 1 1 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+++++++	+ + + + + + + + + + + + + + + + + + +	+ + +	+ + 5500 + + + 680 + + + 6800 + + + 6800 + 6	+ 722.093 + 771.148 + 822.228	+ 875.098 + 929.522 + 985.270	777	+1276.0568 +1320.4376	+1335•1 +1394•1 +1452•7	+1510.9 +1568.4 +1625.1 +1680.8	+178980 +184181 +184181	* + + *	+2120 +2150 +2160 +2198 +2234	+ 153568 + 153929 + 153929 + 153929 + 153929 + 15451 +
53 12 - 27 28 63 13 - 28 46 8 3 7 - 29 57 9 13 7 - 29 57 9 13 7 - 31 50 35 51 - 32 31 44 38 - 33 18 44 38 - 33 18		13 52 - 29 58 26 19 - 28 48 30 17 - 27 30	25 33 -26 6 12 4 -24 35 50 2 -23 0 19 47 -21 20	41 25 -19 36 55 40 -17 50 2 57 -16 2	3 44 -14 12 58 32 -12 21 47 53 -10 30	32 17 = 6 38 12 14 = 6 47 48 10 = 4 57		16 12 + 0 26 40 18 + 2 11 2 21 + 3 54	+175 22 42 + 5 35 +177 41 38 + 7 13 +179 59 36 + 8 50 +177 43 29 +10 24	1173 10 56 +12 25 1173 10 56 +12 25 1170 55 1 +14 51 1166 38 58 +16 15	-166 22 39 +17 36 -164 552 +16 54 -161 48 29 +20 9	-157 11 19 +22 30 -157 51 10 +22 30 -152 30 1 +24 39 -152 30 7 +24 39	147 44 10 +26 1145 12 15 +27 1145 12 15 +27 137 52 4 +29 137 56 8 +30 132 54 7 +50 132 57 7 +27 132 57 7 +27 133 57 7 +27 134 57 7 +27 135 57 7 +2
21 22 34 21 22 35 21 22 35 21 22 35 21 22 34 21 22 38 21 22 39 21 22 45 21 22 41 21 22 41	22 22 22 22 22 22 22 22 22 22 22 22 22	22 22 25 25 25 25 25 25 25 25 25 25 25 2	22 22 22 22 22 22	22 22 25 25 25 25 25 25 25 25 25 25 25 2	22 22 23	222	2 23	233	23 1 23 1 23 1 23 1 23 1 2	21 23 1 21 23 1 21 23 1 21 23 1 21 23 1	21 23 1 21 23 1 21 23 1 21 23 1	21 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 23 25 25 25 25 25 25 25 25 25 25 25 25 25
2482.871 2489.796. 2494.218. 2496.131. 2495.533. 5	++ 2+	+2455.0	+2421•4848 +2401•0867 162 S	+2378.2995 +2353.1535 +2325.6838	+2295.9287 +2263.9315 +2229.7396	+2193•4046 +2154•9839 +2114•5391	+2027.8529 +2027.8529 +1981.7630 +1933.9537	+1884.5160 +1833.5488 +1781.1574 +1727.4548	+1672.5615 +1616.6063 +1559.7255 +1552.0643	+114 +138 +132 +126	+1120	+ 976.2253 + 920.6241 + 866.3860 + 813.7441	+ 762.9342 + 714.1929 863 + 667.7547 + 623.8517 + 582.1567 + 544.5502 + 509.5798
- 93 20 12 +32 43 16 +248 - 96 6 12 +33 58 36 +2498 - 6 6 12 +33 17 25 +2499 - 6 2 6 2 5 +33 17 25 +2499 - 12 2 0 17 +33 20 50 +2499 - 12 2 1 45 50 0 75 - 12 1 45 50 0 75 - 13 4 5 39 2846,4431	21 46 = 40 11 58 +33 20 14 +2492-425 21 47 = 77 33 40 +33 15 38 +2466-810 01NT 49 21 21 47 10.105 01NT 41 47 10.105	72 17 44 +32 54 22 + 69 40 25 +32 37 44 + 67 3 43 +32 17 8 +	21 52 - 64 27 48 +31 52 35 +2421°4 21 53 - 61 52 46 +31 24 7 +2401°0 NNTIG 41 21 21 53 1 699 NATIG 41 21 59 1 695	21 54 - 59 18 44 +30 51 48 +2378 2 21 55 - 56 45 47 +30 15 38 +2353 1 21 56 - 54 13 58 +29 35 41 +2325 6	21 57 - 51 43 20 428 52 0 4229; 21 58 - 49 13 56 428 4 38 4226; 21 59 - 46 45 48 427 13 39 4222;	22 0 - 44 18 52 +26 19 6 +21 22 1 - 41 53 8 +25 21 2 +21 22 2 - 39 28 33 +24 19 31 +21 23 2 - 39 28 33 +24 19 31 +21	22	22 7 - 27 39 55 +16 22 16 +1884e 22 8 - 25 20 11 +17 1 22 +183a 22 9 - 23 0 49 +15 37 27 +1781e 22 10 - 20 41 32 +14 10 36 +1721e	22 11 - 18 22 10 +12 40 54 +1672* 22 12 - 16 2 30 +11 8 26 +1616. 22 13 - 13 42 20 + 9 33 18 +1559. 22 14 - 11 22 + 7 55 36 +1502.	22 15	22 19 + 0 45 28 - 0 46 44 + 120 22 20 + 3 17 33 - 2 36 44 + 114 1109 22 21 + 5 5 2 47 - 4 28 14 + 1109 20 00 + 3 13 3 - 6 70 43 + 103 + 103	14 17 + 8 13 59 + 97 1 29 -10	22 27 + 22 54 50 -15 46 38 + 76 22 28 + 26 4 55 -17 37 16 + 71 880RG 39 21 22 28 39.250 880RG 39 21 22 28 39.250 22 29 + 25 51 -19 25 41 22 30 + 32 46 30 -21 11 13 + 65 22 31 + 36 157 -25 3 4 + 58 22 32 + 43 48 54 -26 2 29 + 50
21 21 41 - 93 20 12 +32 43 16 +2482 21 21 42 - 96 61 22 +33 96 95 +2488 21 21 43 - 96 61 22 +33 95 96 +2488 21 21 44 - 95 26 25 +33 17 25 +2499 21 21 44 96 93 20 +7488 48 21 21 45 50 +75 50 61 +4489 18 46 46 46 4431	83 N 21 21 46 = 40 11 58 +33 20 14 +2492*425 +437*939 21 21 47 17 33 40 +33 15 38 +2486*810 +459*6170 810 11 21 47 10*105 +499*6170 810 11 21 47 10*105 5.54.60310 810 11 87 81 82 82 82 82 82 82 82 82 82 82 82 82 82	21 21 49 - 72 77 44 +32 54 22 + 22 21 24 50 - 69 40 25 +32 37 44 + 42 21 21 51 - 67 3 43 +32 17 6 + 42	21 21 52 - 64 27 48 +31 52 35 +242104 21 21 53 - 61 52 46 +31 24 7 +24010 PANTIG 41 21 21 53 16695 +45,995 3029,8162 S	21 21 54 - 59 18 44 +30 51 48 +2378*2 21 21 55 - 56 45 47 +30 15 38 +2353*1 21 56 - 54 13 58 +29 35 41 +2325*6	21 21 57 - 51 43 20 +28 52 0 +229; 21 21 58 - 49 13 56 +28 4 38 +226 21 21 59 - 46 45 48 +27 13 39 +222;	21 22 0 - 44 18 52 +26 19 6 +213 21 22 1 - 41 53 8 +25 21 2 +213 21 22 2 - 39 28 33 +24 19 31 +213	+1355*0707 21 22 3 = 37 5 2 +23 14 50 +20 +1355*0705 21 22 4 = 54 42 34 +25 6 22 +20 +1355*0705 21 22 5 = 35 0 57 +19 40 9 +193	+1472*4258 21 22 7 - 27 39 55 +16 22 16 +1884* +1530*373. 21 22 8 - 25 20 11 +17 1 22 +1833 +1584*203 21 22 9 - 23 04 +15 37 27 +1781* +1644*0105 21 22 10 - 20 44 32 +14 10 36 +1721*	+1699,4266 21 22 11 - 18 22 10 +12 40 54 +1672, +1753,7127 21 22 16 2 30 +11 8 26 +1616, +1666,718 21 22 13 - 15 42 20 + 9 33 18 +1559, +1858,4279 21 22 14 - 11 21 22 + 7 55 36 +1502,	+1904+2197 21 22 15 = 0 39 21 # 0 12 20 +1848 +29057-2003 21 22 16 = 6 35 58 # 6 32 60 +138 +2004-2197 21 22 17 = 4 10 56 +2 64 22 +130 +2009-4218 21 22 18 = 1 43 54 +1 1 43 +120	+2092.7836 21 22 19 + 0 45 28 - 0 46 44 +120 +2134.2297 21 22 20 + 3 17 33 - 2 36 44 +114 +2173.6894 22 21 + 5 52 47 - 4 28 14 +109 +2711.0842 31 22 21 + 5 52 47 - 4 28 14 +109 +3711.0842 31 22 22 4 31 33 - 4 38 4 38 +109	+224643959 21 22 23 + 11 14 17 - 8 13 59 + 97 +224643959 21 22 24 + 14 1 29 -10 7 38 + 97 + 97 + 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+2310.4463 21 22 27 + 22 54 50 -15 46 38 + 76 +2399.1031 21 22 28 + 26 4 55 -17 37 16 + 71 +2399.1031 21 22 28 +26 4 55 -17 37 16 + 71 +2295.448
3.2 36 26 + 373+36.29 21 21 41 - 93 20 12 +32 43 16 +2481 3.3 2 1 2 +364.287 21 21 42 - 96 6 12 +39 56 36 +2498 3.3 2 1 2 +366.0387 21 21 43 - 65 6 12 +39 9 60 +2498 3.3 2 4 +366.0387 21 21 44 - 65 26 25 +33 17 25 +2499 3.3 2 5 5 9 +382.335 21 21 44 - 65 26 25 +33 17 25 +2499 3.3 2 5 6 +396.7540 41 21 21 44 - 65 26 07 +33 20 50 +2499 3.2 2 5 6 +396.7540 41 21 21 45 30.075 3.3 4 6 +415.2059 44VANA 47 21 21 45 6260.7506 3.3 4 6 +415.2059 44VANA 47 21 21 45 6260.7506	+ 5.1038	149 10 40 27 13 30 4 508 281 2 1 2 1 49 - 72 17 44 432 54 22 4 4 4156 56 8 -24 16 34 4 603 1725 2 1 2 1 49 - 67 3 43 43 3 7 44 47 4166 3 1 59 -22 40 4 4 645 10 10 2 1 2 1 5 1 - 67 3 43 43 1 7 6 4 6	20 59 26 + 690.8709 21 21 52 - 64 27 48 +31 52 35 +242164 19 10 31 + 738.4541 21 21 53 - 61 52 46 +31 24 7 +24016 1.77 26 36 4 + 788.2166 PANTIG 41 21 21 53 1.659 21 5. 15 40 26 + 834.2032	+176 56 29 -13 50 33 + 89343399 21 21 54 - 59 18 44 +30 51 46 +237842 +179 25 49 -11 59 49 + 94 + 94 +32320 21 21 55 - 56 42 47 +30 18 38 +22954-1 -177 42 14 -10 3 43 +100443687 21 21 56 - 54 13 58 +29 35 41 +228254	-1/4 59 7 - 8 17 41 +1061.5259 21 21 57 - 51 42 50 +28 52 0 +229 - 1/2 50 24 - 6 27 5 +11161.6761 21 21 59 - 49 13 56 +28 43 426 - 169 45 93 - 43 71 4 +1178-0107 21 21 59 - 46 45 48 +27 13 39 +222	-167 14 12 - 2 48 26 +1236-9200 21 22 0 - 44 18 52 +26 19 6 +218 1 - 164 45 54 - 1 0 57 +1296-0039 21 22 0 - 44 18 58 428 12 2 +218 12 12 12 2 - 39 28 33 +24 19 31 +211 1 - 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 =163 22 26 P 1003 +1369,0377 21 22 3 = 37 5 2 462 14 30 420 = 162 20 16 + 0 45 2 +1359,0705 21 22 4 = 34 42 4 +26 50 54 2 +20 = 159 56 59 + 2 29 18 +1413,9358 21 22 6 = 30 0 7 +19 40 9 +199	-157 35 37 + 4 11 41 +1472-4258 21 22 7 - 27 39 55 +16 22 16 +1884- -155 15 54 + 5 52 1 +1530-4373 21 22 8 - 25 20 11 +17 1 22 +1833 -152 57 31 + 7 30 12 +1547-4503 21 22 9 - 23 0 49 +15 37 27 +1781- -150 40 12 + 9 6 6 +1644-0185 21 22 10 - 20 41 32 +14 10 36 +1721-	39 +10 39 36 +1699,4266 21 22 11 - 18 22 10 +12 40 54 +1672, 41 +12 10 38 +1753,7127 21 22 12 - 16 2 30 +11 8 26 +1616, 6 = 13 39 5 +1606,7158 21 22 13 - 13 42 20 + 9 33 18 +1559, 21 +15 4 54 +1636,4779 21 22 14 - 11 21 22 + 7 55 36 +1502,	-139 20 36 +16 27 37 +1957-2603 21 22 16 - 6 35 58 + 4 32 60 +138 -137 4 33 +17 48 17 +1957-2603 21 22 16 - 6 35 58 + 4 32 60 +138 -134 48 3 +19 5 43 +2049-42197 21 22 17 - 4 10 56 + 2 48 22 +132 -132 30 51 +20 20 13 +2049-4218 21 22 18 - 1 43 54 + 1 1 43 +128	-130 12 53 +21 31 45 +2092, 7836 21 22 19 + 0 45 28 - 0 46 44 +120   -125 53 60 +22 40 13 +2134, 2297 21 22 20 + 3 17 33 - 2 36 44 +114   -125 54 5 +23 46 54 +2113, 6894 21 22 21 + 5 52 47 - 42 81 4 +109   -125 34 5 +23 46 54 +2211, 6887 21 22 21 + 5 52 47 - 47 28 14 +109   -130 13 13 13 14 5 50 43 44 31 33 14 5 50 43 +103   -130 13 13 13 14 5 50 43 +103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-120 50 48 +25 +66 +0 +2274643959 21 22 23 + 11 14 17 + 8 13 59 + 97 - 118 27 15 +26 +42 18 +2279+528 21 22 24 + 14 1 29 +10 7 38 + 92 - 118 27 15 +26 +42 18 +2279+528 21 22 24 + 14 1 29 +10 7 38 + 92 + 97 - 12 1 17 + 86 - 12 1 17	2 3 427 34 34 +2310,4463 21 22 27 + 22 54 50 -15 46 38 + 76 36 9 428 23 23 +2336,4463 21 22 28 + 26 4 55 -17 37 16 + 71 38 34 49 52 9 428 23 23 +2336,4488 29 20 9 23 12 22 39 39 250 9 23 9 38 429 50 30 +2396,4488 21 22 29 +29 21 22 29 15 7 -19 25 40 37 49 41 31 39 424,7181 1083,5663 37 45 41 31 39 424,7181 13 4 56 31 43 35 44 4241,8197 21 22 31 43 64 30 -21 11 13 4 62 31 43 63 54 424,8185 21 22 32 43 59 59 39 -24 30 27 4 54 56 63 63 63 63 63 63 63 63 63 63 63 63 63

102 27 4 +20 30 13 +23160-20 4 +20 30 13 +23160-20 6 +	2 7 14 + 120 0 14 + 53 12 47 + 54 0 2 2 7 15 + 130 40 17 + 53 12 47 + 54 0 2 2 7 16 + 133 24 17 + 53 12 47 + 54 0 2 2 7 17 + 136 2 2 47 + 53 17 20 + 54 0 2 2 7 17 + 136 2 2 4 7 + 53 17 20 + 54 0 2 2 7 19 + 141 10 4 2 + 54 2 3 4 7 + 54 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 21 +146 52 43 41 20 7 44612 5 7 2 1 +146 52 43 41 20 7 2 1 +146 52 43 41 20 7 2 1 +146 52 44 31 31 40 7 44612 6 7 2 2 +149 6 41 41 42 2 1 41 41 41 41 41 41 41 41 41 41 41 41 4	7 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AMA 11 31 22 2 4 4 2 5 12 2 4 5 5 2 4 4 2 5 4 1 5 3 5 4 4 2 5 4 1 5 3 5 4 4 2 5 4 1 5 3 5 5 5 4 1 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6 10 - 71 21 13 -26 14 29 + 52.8  3A5TA 44 22 6 10 16.665  NTAGO 43 22 10 9.988  NTAGO 43 22 10 9.988  6 11 - 67 23 21 -27 36 58 + 488.8  6 12 - 63 16 5 -28 61 + 488.8  6 13 - 59 1 65 -36 2 4 438.8  6 14 - 54 39 25 -33.8	1 2 4 4 3 1 4 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4	6 24	111111 48 111111 48 11111 48 1	22 6 44 + b5 9 42 + c 5 7 3b +1373 4682 22 6 46 + b7 59 45 + c 2 15 +1373 4682 22 6 46 + b6 2 60 59 + b 2 15 +1970 4699 22 6 46 + b6 10 59 + b 2 15 +1970 4999 22 6 49 + b7 10 10 10 10 10 10 10 10 10 10 10 10 10
2 5 15 +144 21 59 +31- 2 5 16 +146 56 59 59 +32- 2 5 17 +149 32 41 +32- 2 5 18 +152 9 18 +33- 2 5 20 +157 24 14 +33- 2 5 20 +157 24 14 +33- 2 5 21 +156 8 178E 2 5 21 +160 3 18 +33- 2 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2	5 9 - 176 59 17 431 41 2 7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	79 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 1	EMPL 24 12 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
2 - 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 -	4 26 + 3 15 3 + 33 1 3 3 + 359, 4 2 4 2 4 + 12 35 5 5 5 2 5 11 3 0 + 391, 4 2 4 + 12 35 5 5 5 5 2 5 11 3 0 + 391, 4 2 4 + 12 35 5 5 2 4 4 4 4 08, 4 3 - 30 37 5 5 4 4 2 6, 4 3 1 + 25 5 2 6 - 29 33 34 + 454, 4 6 6, 4 6 6, 4 6, 4 6, 4 6, 4 6,	000000000000000000000000000000000000000	4 4 6 4 7 7 3 2 7 1 1 2 1 8 2 1 1 1 2 1 8 4 4 4 4 4 4 4 7 3 3 2 7 1 1 2 1 8 3 1 1 2 1 2 1 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74

27 +1822*3119 52 +1873*5021 (3 +1923*1833 3282 +1971*2553 6 +1971*2553	*619 N 2 +2062*207 5 +2104*921	3963 3477 2299 1 +2145	0669 6430 1 +222 1 +222 2 +225	+228 +234 +234 +234 +237 +237 +2637 +2637 +2637	£
18 16 - 97 6 24 +16 49 218 19 - 94 46 38 +15 10 9 18 20 - 92 26 27 +19 29 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZRSTON 26 22 18 22 26.450 2 18 23 - 67.43.8611 2562 2 18 24 - 62 26 6.424 10 2 18 24 - 62 26 6.424 10 2 18 24 - 62 26 6.424 10 2 18 24 - 62 26 6.425 2 18 24 - 62 26 25 18 6.415	AVANA 47 22 18 24 10-524  PCANI 34 22 16 24 58-645  AFMIC 27 22 18 24 58-460  AFMIC 27 22 18 24 58-460  18 25 - 0 33 35 +25 12  19 26 - 7 6 75 12 12	BPOINT 49 Z2 18 Z2 5244  BELVOR 36 Z2 18 Z6 Z4 008  -41,6352 Z699-  ADDEN 35 Z2 18 Z6 509-  Z 18 Z7 - 673-  Z 17 Z 7 - 73 Z 7 S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 18 29 - 70 43 41 +28 49 20 18 20 2 2 18 30 +29 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	18 37 - 50 9 41 +52 52 52 52 52 52 52 52 52 52 52 52 52 5
51 + 884+1353 51 + 831-0216 52 + 77-06529 3 + 730-2643 58 + 683-0960 51 + 698-31629 51 + 698-31629	12 + 557.1 38 + 521.1 15 + 488.3 8 + 459.1 21 + 433.5 3 + 411.7	- 0931 5 20 + 39737 20 + 380*2282 40 + 370*6305 20 37 + 365*2410 37 + 365*2410 32 + 365*1996 50 + 367*1996	24 + 37.6.5348 27 + 401.6934 27 + 401.6934 26 + 444.9015 26 + 444.9015 21 + 503.1182 21 + 537.4428 21 + 615.5542 21 + 615.5542	16 + 666.9189 2 5 16 + 76.61885 5 5 6 4 + 73.1825 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1014 +1229.9935 22 25 29 +1254.7737 22 26 29 +1313.8740 22 27 29 +1313.8740 22 28 29 +1313.8740 22 29 29 1313.8740 22 20 20 20 20 20 20 20 20 20 20 20 20 20 2
3 3 2 1 1 1 5 3 5 1 1 1 1 2 2 1 1 1 2 2 1 2 2 2 2 2 2 2	+113 52 60 +25 +117 46 49 +27 +121 49 23 +28 +126 0 27 +29 +130 19 37 +39 +134 46 15 +31	-15.2227 +15.2327 +16.52227 +14.8 57 49 =32 +15.8 24 35 =33 +15.8 24 35 =33 +15.8 24 35 =33 +16.8 59 25 =33 +16.8 59 25 =33	34 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11111111111111111111111111111111111111	7 34 -121 47 52 P 10 8 -120 44 56 + 0 45 24 -2 18 9 4 -894 25 -2 18 9 9 35 136 19 2 18 9 17 56 9 19 2 18 9 17 56 9 10 2 18 9 17 56 9 10 2 18 9 17 56 9 10 113 26 4 4 6 6 11 26 6 4 6 6 12 -111 26 6 4 6 6 13 -113 26 6 4 6 6 14 17 6 6 6 15 -115 6 6 6 6 16 -115 6 6 6 6 17 -116 6 6 6 6 18 -116 6 6 6 6 19 -116 6 6 6 6 10 -116 6 6 6 10 -116 6 6 6 10 -116 6 6 6 1
076-6112 22 17 118-6858 22 17 158-7954 22 17 196-8735 22 17 223-8590 22 17 266-6954 22 17 27-7313 22 17	54.6213 22 17 54.6813 22 17 02.0957 22 17 22.0252 22 17 N OMFER	99,6268 64,7869 75,44860 77,7087 95,4443 70,6749 22,17 20,6749 22,17 33,40,25 22,17	22 17 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 1 2 2 2 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 18 22 18 22 18 22 18 22 18 0 20 10 5 22 18 1 22 18 1
55 40 41 41 41 41 41 41 41 41 41 41 41 41 41	36 56 20 429 35 26 42 36 54 39 430 15 23 42 31 17 53 431 23 55 42 22 16 40 37.344 22 16 40 37.344 -23.0756 2561.4365	26 7 6 432 16 59 20 50 50 50 50 50 50 50 50 50 50 50 50 50	2 16 493 10 11 2 2 46 493 78 493 10 11 2 2 1 10 11 10 10 10 10 10 10 10 10 10 10 1	15.29 22 29 20 29 20 21 21 22 25 21 21 22 25 21 22 25 21 22 25 21 22 25 21 22 25 21 22 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25	4 4 1 4 4 1 4 4 4 1 4 4 4 4 4 4 4 4 4 4
1004 476 22 16 29 557 22 16 30 11 16 30 12 16 31 13 22 16 34 14 22 16 34 18 38 38 38 38 38 38 38 38 38 38 38 38 38	22 16 35 22 16 37 22 16 39 22 16 40 2AZORS 20	22 16 442 22 16 442 22 16 445 22 16 445 22 16 446 22 16 466 22 16 466 22 16 466 466 466 466 466 466 466 466 466	22 16 49 MADRID 32 22 16 50 22 16 51 22 16 52 22 16 54 22 16 54 22 16 55	222 11 2 5 5 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 6 5 7 6 7 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
132 32 32 59 ++ 133 19 21 ++ 133 18 7 ++ 132 29 31 ++ 132 29 31 ++ 133 24 46 ++ 133 47 44 ++ 133 47 44 ++ 143 47 47 47 ++ 143 47 47 47 ++ 143 47 47 47 ++ 143 47 47 47 47 47 47 47 47 47 47 47 47 47	128 42 58 + + + + 125 58 4 + + + 125 58 4 6 1	101227	1013 + + + + + + + + + + + + + + + + + + +	261 3960-7928 3960-7928 17 29 +14928 17 29 +149391 17 29 +149391 17 29 +149391 19 26 +1676 19 26 68994 19 678 19 6	017.1 3759.7040 N 0217 3759.7040 N 10217 3759.7040 N 102.52.77 W + 1023.4015 20.25.27 N + 1073.4015 21.18.25 N 49.33 12.42 W + 1073.9004 49.33 12.42 W + 1073.9004 49.41 11.35 + 11733.9004 49.41 11.35 + 11733.9004 49.42 13.5 81.5 + 11737.305.3 1154 412.567 N N N N N N N N N N N N N N N N N N N
+1369 16 +174 355 +174 36 -176 36 -177 51 -1167 81	153 24 -149 2 -144 46 -140 42 -136 45	1 +129 16 50 3 +125 45 5 4 +119 4 49 5 +115 55 22 6 +112 55 22 7 +107 55 18 8 +107 55 18	77111 % 11	26 22 16 8 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5	

22 21 15 + co 27 01 - 11 23 15 + 975,9009 22 21 16 + 51 20 00 - 13 13 49 + 920,4069 22 21 17 + 34 17 25 - 15 3 45 + 666,2695 22 21 18 + 37 20 15 - 16 52 31 + 813,7196	2 21 19 + 40 29 45 +16 39 34 + 762*9 2 21 20 + 43 4c 2c +26 24 13 + 714*3 2 21 21 + 47 10 51 +32 550 +567*9	2 21 22 + 50 43 16 =23 43 34 + 624*0 2 21 23 + 54 24 12 =25 16 45 + 562*3 2 21 24 + 58 13 44 =26 44 31 + 544*6	2 21 25 + 62 12 + +28 5 50 + 559+6 2 21 26 + 66 19 4 +29 19 50 + 478+2 5 5 5 5 7 4 7 4 53 +50 7 37 + 450.45	2 2 2 4 4 5 3 3 2 3 2 2 3 4 4 25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2	2 21 33 + 36 17 57 +39 73 44 + 364 6 2 21 34 +162 57 24 +35 17 56 + 364 6	2 21 35 +107 34 40 +32 49 42 + 22 21 36 +112 10 40 +32 10 11 +	2 Z1 37 +1.6 51 56 +31 29 36 + 390.8 7	21 32 4 11 5 10 4	2 2 40 +125 50 50 -20 14 5 + 425 50 2 2 4 455 50 50 50 50 50 50 50 50 50 50 50 50 5	OMERA 40 - 22 - 21 41 43•482 +53•1780 - 793•2456	21 42 +137 46 41 +25 23 10 + 91	21 44 +141 44 55 422 46 56 4 54 21 44 +145 16 55 422 6 46 4 56	21 45 +146 42 19 +26 24 45 +62 51 46 +147 4 16 +16 57 31 +67	21 47 + 188 17 95 - 16 47 38 + 188 + 188 686	21 45 +136 26 46 +14 32 43 + 4 21 49 +161 26 26 +13 2 31 +	21 50 +184 24 21 411 8 38 + 673*620 03 43 + 17 74 56 + 9 14 17 + 478*034	21 52 + 21 0 0 4 + 7 50 13 + 96	1 3 20 44 +124 1 3 34 6 +109	71 01 01 1 1 1 00 10 10 17 4 00 TO	22 21 55 55 -1/9 43 23 P 1016 +1211+6521	2 21 56 -179 33 26 + 0 7 10 +121 2 21 57 -177 4 26 + 1 55 21 +127	2 21 58 -174 37 34 + 3 41 35 + 13333•	2 2 2 3 -169 49 2 + 7 7 34 +1451	2 22 1 +157 26 42 + 8 47 G +1569*	37 +11 58 9 +1623 37 +12 58 9 +1623	2 22 4 -160 24 20 +13 29 39 +16/9* 5 55 5 -13:6 4 13 +16 58 13 +1744*	2 2 2 6 -155 44 3 +16 24 1 +1787	AWAII 31 22 22 6 0.681 -11.3750 1816.0618 h	2 22 7 #155 23 44 +17 46 43 +1839.	148 41 35	106T+ 6 06 T7+ 26 10+T- 01 27 2
+15.8943 7 22 20 30 33 +15.2506 - 79 26 6 +3	POINT 49 22 20 31 52,994 -18,7840 2567,9317 ELVOR 36 22 20 31 52,252	-19.6954 2 - 76 40 15 + 35 22 20 32 1	20 33 - 74 10 2 +33 2 1 2 1 3 2 1 3 3 2 1 3 3 3 3 3 3 3 3	ZT NON 29 ZZ ZO 33 ZZ GG NON ZG ZZ ZZ GG ZG ZG ZG ZG ZG ZG ZG ZG ZG	35 - 68 53 14 +33 21 7 + 435 21 7 + 435 21 7 7 +	VANBU 30 - 22 - 25 - 35 - 1 -43.4528	35 2.426 1062 6068.118	09 7	PANTIG 41 22 20 37 41+618	-48975 52 0 3 5 + 25 0 5 7 4 489 5 7 5 1 5 5 + 25 0 5 7 5 6	2 20 39 - 58 22 44 +32 47 57 +2464 <b>*</b> 2 20 40 - 55 46 40 +32 29 21 +2476 <b>*</b>	2 20 41	2 20 43 - 48 4 26 +31 11 26 +2436	2 20 44 -	2 20 46 + 40 35 6 +27 19 56 +23750	2 20 48 - 35 35 37 +27 +7 +2 +2323	0 49 - 33 13 00 0	2 20 51 - 28 25 5 +25 3 46 +2227•	420KS 20 52 50 31 51 625 4	20 52 - 26 6 60 +24 2 34 +2190*9 20 53 - 23 47 5 +22 58 11 +2152*5	20 54 - 7 21 20 14 +21 50 +1 +2112+1 20 55 - 19 10 22 +20 40 9 +2069+7	20 56 - 16 53 21 +19 26 37 +2025•5 20 57 - 14 37 2 +18 10 10 +1979•5	20 58 - 12 21 14 +16 50 52 +1931e7	21 0 - 7 50 35 +14 3 57 +1831+5	21 2 - 3 19 53 +11 6 26 +1725-6	21 3 - 1 3 57 + 9 33 54 +1670+8	Z1 5 + 3 30 16 + 6 21 45 +1558•2	21 6 + 5 47 5 + 4 42 20 +1500•6	21 6 + 10 31 38 + 1, 12 88 + 1383+8	21	21 11 + 17 52 49 = 4 2 30 +1206.9	29 2 55 m 7 41 48 +114	21 14 + 25 44 4 + 9 52 23 +1032+5
22 19 54 -1/1 59 17 -14 33 48 + 786.5005 22 19 55 -168 59 10 -12 40 38 + 888.174 22 19 55 -166 94 6 -10 46 46 + 81.5669 22 19 57 -163 19 26 - 8 52 48 + 946.4417	2 19 56 -160 30 44 - 6 59 4 +1 2 19 59 -157 50 12 - 5 5 57 +1 HAWAII 31 22 19 59 48*601	20 0 -155 13 22 + 3 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 20 1 45 -150 45 42 P 1015 +122C+8	2 20 2 -152 9 7 + 0 26 23	2 20 3 -147 40 53 + 2 13 56 . 2 20 4 +145 14 45 + 3 59 36 .	6.4 9.1 18.0	2 20 7 - 138 5 46 + 9 3 5 . 2 20 8 - 135 44 54 + 10 39 19 .	2 20 9 -133 24 37 +12 12 54	2 20 11 -128 45 1 +10 11 43 .	2 20 12 -126 25 13 +10 30 47 2 20 13 -124 5 9 +17 56 51 3	ALOTO 33 22 20 13 48-479 -60-3546 2968-1559 N	20 14 -121 44 40	27EMPL 24 22 20 15 32+876	-46.3117 2 NOTSS 19 22 20 15 46.1	547	2 20 IV -111 1 47 421 40 17 2022 47 NELCAL 42 22 20 16 1.056	-40•10 3 22 20 16	-47.9403 2644.8560 -47.9403 2644.8560	2 20 18 -112 15 33 +24 1 42 +206	107 50 53 107 25 4	ZWHITE ZE ZZ ZU ZU ID•Z41 -27-4522 2379•3918	2 20 21 -104 50 9 +26 59 10 +22 2 20 22 -102 24 57 +27 51 15 +22	22 20 23 -100 0 33 +28 39 42 +2277+5910	2 2 2 2 2 4 2 4 4 3 0 4 2 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5	2 20 26 - 72 25 12 +50 42 45 +2: 2COLNS 25 22 20 26 19+202	-37.3619 2777.0398 N	20 26 - 87 1	RSTON 26 - 22 - 20 - 28   13.405	84 40 9	ANA 47 22 20 29 48.821 +32.3688 2744.8622	30 - 82 3 27 +32 32 54	15(EW 48 22 20 30 12.878 2 4 2.2878 2	30 32
18 55 - 3 57 57 +26 49 27 140RID 32 22 18 55 13.201 - 45.0148 2875.78	9 +24 55 47 9 +23 54 2 1 +22 49 7	19 0 + 7 48 18 +21 41 4 19 1 + 10 6 21 +20 29 58	19 3 + 14 40 8 +17 56 51 19 4 + 16 56 11 +16 38 57	19 5 + 19 11 52 +15 16 16 19 6 + 21 27 27 +13 50 51	19 1 + 23 43 3 +12 22 47 19 8 + 25 56 57 +10 52 8	19 19 + 28 15 19 + 9 14 60 19 19 + 30 32 26 + 7 43 28	19 11 + 32 50 34 + 6 5 38	19 13 + 37 31 2 + 2 43 34	19 15 + 42 19 9 0 46 5	19 16 + 44 46 58 + 2 33 20 19 17 + 47 17 47 - 4 21 54	2 19 18 + 49 51 60 <b>-</b> 6 11 34 5 7 1 5 7 5 7 5 7 5 7 5 7 5 7 7 5 7 7 7 7	19 20 + 55 12 24 - 9 52 57	2 19 22 + 50 51 57 -13 34 45	2 19 23 + 63 50 7 = 15 24 44 2 19 24 + 66 54 36 = 17 13 26	19 25 + 70 5 50 -19 0 16	19 26 + 13 24 25 -20 44 59 19 27 + 76 50 46 -22 25 40	2 19 28 + 80 25 15 +24 2 46 2 19 29 + 84 8 16 +25 35 3	2 19 30 + 67 58 56 +27 1 35	2 19 31 + 92 C 22 = 20 21 39 2 19 32 + 96 > 24 = 23 34 7	2 19 35 +100 26 42 -30 36 9 7 19 34 +164 51 36 +31 32 52	19 35 +109 23 16 -32 17 20 19 36 +116 0 32 +37 51 9	19 37 +118 42 0 -33 13 27	19 39 +124 11 9 +38 22 24	2 19 40 +132 55 23 -55 8 47 30MERA 40 22 19 40 48-680	0 19 4] +137 3/ 3 #32 43 24 + 3716	2 19 42 +142 14 38 -32 6 32 + 381.	2 19 43 +146 46 42 -31 18 47 + 396. 2 19 44 +151 12 11 -30 20 50 + 414.	2 19 45 +155 30 6 -29 13 31 + 436	2 19 46 +159 39 53 =27 57 43 + 462 2 19 47 +163 41 12 =26 34 22 + 492	2 19 48 +167 33 54 +25 4 22 + 525.	2 19 50 +1/4 53 46 +21 48 8 + 601.	22 19 51 +1/8 21 28 -20 3 3/ + 044*136/ 22 19 52 -1/8 18 27 -16 15 56 + 689*2468	2 19 53 -175 5 32 -16 25 46 + 736.

23 0 21 -132 42 26 +33 11 56 +2474+6579 23 0 22 -120 3 56 +33 18 33 +248*1594 23 0 24 -124 47 24 43 21 42 +2498*2363 23 0 24 -124 47 2 +33 19 42 +2498*2363 PALOTO 33 23 0 24 56.859 23 0 25 -122 9 14 3 14 15 +2493+8009 23 0 25 -122 9 1 +33 14 15 +2493+8009 NELCAL 42 23 0 26 56.121	1.32 666 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-60.2610 3210.4573 S
23 27 + 68 14 45 -33 24 31 + 365 23 28 + 77 42 34 -35 55 29 + 3674 23 29 + 77 42 34 -32 55 29 20 + 3674 23 31 + 86 57 1 -31 20 42 31 + 48 57 23 31 + 86 57 1 -31 20 46 11 + 38 58 32 31 + 86 57 1 -31 20 46 11 + 38 58 32 31 + 46 57 12 -32 47 47 23 33 4 + 100 6 57 -28 30 3 + 44 20 33 34 + 100 6 50 -27 6 30 31 + 47 20 33 34 + 100 6 50 -27 6 30 31 + 47 20 30 30 30 30 30 30 30 30 30 30 30 30 30	2.2. 2.3	0 20 -135 20 46 +33 1 18 +2463.634
BELVOR 36 22 22 37 4.511  ABDEEN 35 22 22 37 29.478  ABDEEN 35 22 22 37 29.478  22 22 38 -74 48 28 430 42 6 42425.1374  ZFTMON 29 22 38 18.257  22 22 39 -72 17 59 430 5 34 4405.5283  22 22 39 -72 17 59 430 5 34 4405.5283  ZVANU 30 22 22 40 44.666	22 22 41 - 67 21 8 +8 41 21 +2355,1669 2 22 43 - 62 29 51 +27 9 41 +2303,4686 2 2 22 44 - 60 6 18 +26 9 4 +2273,239 2 2 2 44 - 60 6 18 +26 9 4 +2273,239 2 2 2 45 - 67 44 2 +25 113 9 4 +2233,756 2 2 2 46 - 69 6 18 +26 9 4 +2233,756 2 2 2 46 - 69 6 19 +26 9 4 +2233,756 2 2 2 46 - 69 6 10 3 44 10 57 +2233,776 2 2 2 2 50 - 46 6 10 3 44 10 57 +2233,776 2 2 2 50 - 46 10 3 4 19 7 1 1 +2040,4016 2 2 2 2 50 - 46 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
+++++++	2 2 2 2 0 -121 4 4 5 30 38 13 +2354.9765 2 2 2 2 1 19 7 42 13 12  NELCAL 42 22 21 24.971 28  2 60L05 23 22 21 23.9562  2 60L05 23 22 2 12 3.9562  2 10 2 2 2 1 13.957  1 0.1055 19 2 2 2 2 13.9582  1 0.1055 19 2 2 2 2 13.9582  1 0.1055 19 2 2 2 2 13.9582  1 0.1055 19 2 2 2 2 13.9582  1 0.1055 19 2 2 2 2 13.9582  1 0.106 19 2 2 2 2 13.9582  1 0.10755 19 2 2 2 2 13.9582  2 2 2 2 116 33 3 5 3 14.2  2 2 2 2 2 116 33 3 5 3 14.2  2 2 2 2 2 116 33 3 5 3 1 2.0  2 2 2 2 2 113 5 5 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

23 3 2 4 45 3 39 119 42 5 7 162. (437 23 3 4 4 14 16 18 18 18 18 18 18 18 18 18 18 18 18 18	3 3 16 + 1.2 4 6 6 - 5.5 5 6 7 5 5 6 1 5 6 1 5	25 5 39 + 94 43 59 + 0 50 45 +1215-5682 25 3 40 + 94 43 59 + 0 50 45 +1215-6472 25 3 40 + 94 40 18 + 4 20 40 + 134-1716 25 3 40 + 94 40 18 + 4 20 40 + 134-1716 25 3 42 +102 29 42 + 139 +1722 25 3 42 +104 29 42 + 139 +1722 25 3 44 +104 29 42 + 139 +1722 25 3 44 +104 29 42 + 139 +1722 25 3 46 +110 45 6 +12 46 45 +1659-8012 25 3 46 +110 30 6 +12 46 46 +1659-8012 25 3 46 +110 30 6 +12 46 46 +1659-8012 25 3 46 +110 30 6 +12 46 46 +1659-8012 25 3 5 4 +123 25 15 49 41 +1659-8042 25 3 5 4 +123 25 15 44 30 12 +1369-8042 25 3 5 6 +12 46 40 14 +1659-8042 25 3 5 6 +12 46 40 14 +1659-8042 25 3 5 7 +137 53 40 +26 29 44 +2159-8370 25 3 5 7 +137 53 40 +26 29 44 +2159-8280
3 + 27 16 30 + 2242 32 + 26 23 21 + 2293 32 13 + 424 32 13 + 428 32 13 + 428 32 13 + 428 32 13 + 438 32 13 + 438 34 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	34 -113 54 38 24 24 35 -113 54 38 24 24 35 -113 54 38 24 24 35 24 37 54 38 24 34 34 34 34 34 34 34 34 34 34 34 34 34	PCAN 3 4 23 14 7 5 31 0 1 127 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
23 1 41 +113 47 26 - 6 8 28 +1022+8150 23 1 42 +116 27 29 - 4 14 58 +1059+9873 23 1 44 +121 37 20 - 0 31 36 +1170+5179 23 1 44 17 +122 20 38 P 1018 +1193+4598 23 1 45 +126 36 29 3 5 11895+6513 23 1 45 +126 36 29 3 5 11 +1295+6513 23 1 49 +139 2 46 + 6 50 34 +1355+657 23 1 49 +139 51 2 4 8 14 26 +44710552 23 1 49 +139 51 2 4 8 14 26 +44710528 23 1 50 +136 13 24 9 52 42 +44710528 23 1 50 +136 13 24 9 52 42 +427840186	3 1 52 +140 56 16 +13 1 7 +16428 3 1 53 +143 1 7 0 +144 3 1 9 +143 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 3 1 9 +144 5 8 9 +144 5 8 9 +144 7 5 8 9 +144 7 5 8 9 +144 7 5 8 9 +144 7 5 8 9 +144 7 5 8 9 +148 6 9 9 +144 7 5 8 9 +148 6 9 9 +144 7 5 8 9 +148 6 9 9 +144 7 5 8 9 +148 6 9 9 +144 7 5 8 9 +148 6 9 9 +144 7 5 8 9 +148 6 9 9 9 +144 7 5 8 9 +148 6 9 9 9 +144 7 5 8 9 +148 6 9 9 9 +144 7 5 8 9 +148 6 9 9 9 +144 7 5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AMAII 31 23 2 17 22.630.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5
19 47 35 7-011 19 83 32 16 11 17 14 6 17 55 21 17 55 21 18 29 30 60 0 11 3 4 2 2 1 1 3 4 2 2 1 1 3 4 2 2	24 + 10 2 3 4 + 10 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	### ##################################

30 +154 16 31 -152 3	6 32 -149 49 42 +12 14 38 +1813+3 6 33 -147 35 51 +10 45 2 +1760+5	6 34 -145 21 35 + 9 13 3 +1706	6 35 -143 6 36 + 7 38 45 +1651.4	6 36 -140 50 36 + 6 2 15 +1595*2 6 37 -138 33 22 + 4 23 39 +1538*1	6 38 -136 14 37 + 2 43 4 +1480 4	6 39 - 133 54 0 + 1 0 38 + 1422 • 1 6 40 - 131 31 11 - 0 43 30 + 1363 3	6 41 -129 5 48 - 2 29 8 +1304.4	6 42 -126 37 32 - 4 16 5 +1245 4	6 44 -121 30 37 - 7 52 58 +1128*0	6 45 -118 51 5 - 9 42 20 +1070•0	6 46 -116 6 54 -11 31 53 +1012.864 6 67 -112 17 26 -12 21 14 + 056.630	6 48 -110 22 38 -15 9 56 + 901•601	6 49 -107 21 33 -16 57 31 + 848,005	6 50 -104 13 48 -18 43 24 + 796.075	6 52 - 97 36 15 -22 7 36 + 698*15C	6 53 - 94 5 36 -23 44 31 + 652.622	6 54	6 56 - 82 42 15 -28 4 50 + 532.507	6 57 - 78 36 58 -29 18 31 + 498 6 4 50 - 77 59 37 59 57 6 + 749 5	0 30 - 14 23 14 -50 24 6 7 46662 A60 43 23 6 58 50 813	+27-7234 497-8014	3 7 0 - 65 32 50 432 7 37 + 4418	- 60 57 55 -32 43 54 + 399•3	3 7 3 - 51 35 13 +33 22 26 + 373	3 7 4 = 46 50 35 ±33 23 55 + 366	3 7 6 - 37 23 18 -32 50 52 + 365	3 7 7 - 32 44 5 -32 16 46 + 371 9 7 8 - 98 0 44 -91 91 91 + 901	3 7 9 - 23 41 37 -30 35 49 + 396	3 7 10 - 19 20 34 -29 30 23 + 414	3 7 12 - 11 2 30 -26 53 54 + 462	3 7 13 - 7 6 6 -25 24 41 + 492	3 7 15 + C 21 10 +22 8 56 + 562	3 7 16 + 3 92 34 -20 24 11 + 602	3 7 18 + 10 32 37 = 16 45 1 + 589	3 7 19 + 13 42 13 -14 52 2 + 737	3 7 20 + 16 45 34 -12 57 41 + 787-12	2 7 2 + 12 45 8 = 11 2 50 + 658 85 3 7 22 + 22 35 29 = 9 7 2 + 892 830	3 7 23 + 25 23 6 - 7 11 43 + 947 23	3 7 24 + 28 6 27 - 5 16 59 +1003 41	3 7 25 + 30 45 58 + 3 23 10 +1060*6		23 7 26 48 + 35 27 5 P 1021 +1166.3485	23 7 27 + 35 55 29 + 0 20 26 +1177,1955
+ 65 19 50 + 0 3 + 67 49 44 + 2 2 + 70 17 36 + 4	5 35 + 72 43 40 + 5 59 23 +1373*764	5 37 + 75 8 17 + 7 41 27 +1432-555	5 38 + 77 31 47 + 9 21 1 +1490*909	5 40 + 82 16 31 +12 32 7 +1605 659	5 41 + 84 38 13 +14 3 26 +1661+753	5 42 + 86 57 48 +15 51 47 +1/16+8U/	5 44 + 91 43 22 +18 19 24 +1823.280	5 45 + 94 5 44 +19 38 27 +1874•462 6 46 + 94 58 44 +50 54 15 +1954-135	5 47 + 98 52 26 +22 6 44 +	5 48 +101 16 57 +23 15 49 +2018 538	5 49 +103 42 28 +24 21 28 +2063*0 5 50 +104 6 0 +35 33 37 +2105.7	5 51 +108 36 38 +26 22 11 +2146.523	5 52 +111 5 26 +27 17 8 +2185.250	5 53 +113 35 21 +28 8 24 +2221+900 5 54 +116 6 28 +28 hh 56 +2256-617	5 55 +118 38 42 +29 39 41 +2288*746	5 56 +121 12 5 +30 19 37 +2318	5 57 +123 46 31 +30 55 39 +2346 5 58 +126 21 53 +31 27 47	5 59 +128 58 9 +31 55 57 +2395	6 0 +131 35 12 +32 20 9 +2416	6 2 +136 51 2 +32 56 29 +	6 3 +139 29 35 +33 8 36 +2463	6 5 +144 46 60 +33 20 41 +2483	AMIS 37 23 6 5 1.080	3 6 6 +147 25 33 +33 20 41 +2489-2	3 6 7 +150 3 50 +33 16 39 +2492 <sub>6</sub> 7	3 6 9 +155 18 42 +32 56 38 +2492.2	23 6 10 +157 55 1 +32 40 43 +2488*2237 23 6 11 +160 30 27 +32 20 55 +2481.6954	3 6 12 +163 4 48 +31 57 17 +2472 6	3 0 13 +100 3/ 00 +31 29 52 +2461+1 WAKFIG AR 22 4 12 22,486	+39.0049 2912.425	6 14 +168 9 51 +30 58 44	6 16 +173 9 38 +29 45 30	6 17 +175 37 21 +29 3 33	6 19 -179 31 29 +27 29 17	6 20 -177 8 6 +26 37 7	6 21 -174 46 5 +25 41 41 .	6 23 -170 5 59 +23 41 15	6 24 -167 47 50 +22 36 24	6 25 -165 30 42 +21 28 32	6 26 -163 14 33 +20 17 43 .	-158 44 38 +17 47 31	6 29 -156 30 33 +16 28 16 +1962.91 AWAII 31 23 6 29 21.657	-12.4803 1
2WHITE 28 23 4 -8 3 4 45 =104 3	3 4 46 -102 9 5 - 1 1 11	3 4 47 - 99 42 51 - 2 47 19	3 4 48   97 13 40 1 4 34 44	3 4 50 - 92 4 36 - 8 12 25	53 -16 2 6	3 4 53 - 83 47 40 -13 41 24	3 4 54 - 80 51 14 -15 30 10	3 4 55 1 7 48 28 11 17 42 LIMAPH 45 23 4 55 12,158	-43.1226 1071.8856 S	n c	5 + 5/ = /1 22 13 =20 46 +1 + /29 989 AGASTA 44 23 4 57 19 050	+21.9143 763.5550	3 4 58 - 67 57 43 -22 26 49 +	3 5 0 - 60 43 53 -25 34 39 +	3 5 1 - 56 54 1 -27 0 41 +	3 5 2 - 52 55 22 - 28 20 16 +	4 25 26 4 25 24 -30 36 25 4 3 5 4 - 44 32 24 -30 36 25 4	3 5 5 = 40 8 58 -31 31 11 +	3 5 7 - 31 2 22 -32 50 0 +	3 5 8 - 26 21 44 -33 12	3 5 9 = 21 38 8 = 33 23 44 + 3 5 10 = 16 53 18 = 33 22 43 +	3 5 11 - 12 8 59 -33 9 41 +	23 5 12 + 7 26 54 +32 44 45 + 367 17C1 23 5 13 + 2 48 41 +32 8 19 + 374 5179	3 5 14 + 1 44 21 -31 20 52 + 386.0	3 5 15 + 6 10 58 <b>-</b> 30 23 3 5 16 + 10 30 14 <b>-</b> 29 15 5	3 5 17 + 14 41 33 -27 59 57 + 444.9	CAPTO 12 23 5 17 55-506 +64-1799 954-741	36 20 + 472	18LOEM 13 23 5 19 56.466	+52.8792 831.8083 N	5 -23 29 38 + 53/ 5 20-425	+36.8305 677.2980 N	5 22 + 33 31 36 = 20 48 24 + 575 = 1	5 23 + 36 53 24 -18 14 25 + 65942	5 24 + 40 8 4 -16 23 13 + 705 1	5 26 + 46 17 52 -12 35 48 + 803 9	5 27 + 49 14 3 -10 40 46 + 856.2	5 28 + 52 5 3 - 8 45 32 + 910 62	5 29 + 54 51 27 - 6 50 34 + 965.6		5 32 + 62 47 27 - 1 10 50 +1137.8	23 5 32 38 + 64 24 52 P 1020 +1175,3687	
.2197.5093 .2233.4648	z	7.2684	28.2214	5.2820	+2380.0131	22.3554	39.9106	1630	Z	477-8470	2485.5300	490.7130	93.3901	491.2170	486.3698	479.0235	2456+8721	+2442.0958	12405.2399		383.208	358.813	+2332+0895 +2303+0733		3 S +2271•8	2238.3	2164.9941	2125.2366	2039.8795	1994.4280	+1898+3954	0	vī	+1796*1524	o.	vj		S	u	+1688,5524	633.0432 576.5701	+1519.2742	1461.3065

8

14 20 4 4 5 6 6 7 7 8 6 6 7 8 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	23 14 35 + 162 14 17 - 28 20 28 + 543.8182 23 14 36 + 179 25 48 - 32 15 18 + 445.26.28 23 14 36 + 179 25 6 5 - 32 15 13 + 425.26.28 23 14 38 - 171 5 5 7 6 1 - 32 15 13 + 425.26.28 23 14 40 - 116 5 7 7 1 - 32 15 13 + 425.26.28 23 14 40 - 116 5 7 7 1 - 32 15 13 + 425.26.28 23 14 40 - 116 5 7 7 1 - 32 15 13 + 425.26.28 23 14 40 - 116 7 7 8 28 - 32 15 12 1 + 426.218 23 14 40 - 116 7 7 6 1 - 32 12 1 + 426.218 23 14 40 - 116 7 7 6 7 - 32 15 1 + 426.218 23 14 40 - 116 7 7 6 7 - 32 15 1 + 426.218 23 14 40 - 116 7 7 6 - 32 1 7 1 + 426.18 23 14 40 - 116 7 7 6 - 32 1 7 1 + 426.18 23 14 40 - 116 7 7 6 - 32 1 7 1 + 426.18 23 14 40 - 116 7 7 6 - 32 1 7 1 + 426.18 23 14 40 - 116 7 7 7 1 - 26 7 7 1 + 426.18 23 14 40 - 116 7 7 7 1 - 26 7 7 7 1 + 426.18 23 14 40 - 116 7 7 7 7 1 - 26 7 7 7 1 + 426.18 23 14 40 - 116 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15 10 - 64 24 27 +11 17 31 +15128 15 11 - 62 0 34 +12 52 15 +1569* ANTIG 41 23 15 11 5.277 -20.1708 1655.6035 N
m)		+110 44 25 72 92 4244024 +113 26 20 -1 18 44 +1381*6 +115 51 3 -3 3 47 +13227 +118 18 44 - 4 50 4 +126327
25 59 +11962-4107 26 31 +1003-4683 27 31 +1003-4683 28 4 +11485-4816 29 13 2 24 17 +1127-4438 23 13 2 21 47 +1105-1016 23 13 2 21 47 +1105-1016 23 13 2 21 47 +1105-1016 23 13 2 21 47 +105-5879 23 13 2 24 25 88 + 847-2491 28 18 2 19 2 28 18 2 47-2491 28 18 2 19 2 28 18 2 19 2 29 18 2 20 18 2 20 18 2 20 18 2 21 2 22 18 2 23 18 2 24 25 88 + 847-2491 25 18 2 26 2 8 18 2 27 2 8 18 2 28 18 2 29 18 2 20 18	2	3 6 44 +15881634 23 14 1 4 37 49 +1644,5688 23 14 1 6 5 52 +1699,9733 23 14 1
12 23 +142 47 43 112 25 +145 13 14 15 25 13 14 15 25 15 15 2		3 13 17 - 32 40 37 + 31 13 17 - 32 40 37 + 31 18 - 30 17 28 + 31 19 - 27 54 24 + 2420RS 20 23 13 19 2
~~~~~~~~~~	+ + + + + + + + + + + + + + + + + + +	

17 42 + 2 36 74 +26 51 6 +241 17 43 + 5 117 +26 5 6 22 6 17 45 + 9 46 27 +26 22 50 +239 17 46 + 12 6 49 +25 27 10 +231 17 47 + 14 25 47 +25 27 10 +231 17 47 + 16 43 25 +23 20 15 +224 17 49 + 16 43 25 +23 20 15 +224 17 50 + 21 15 12 +21 13 37 +277 17 51 +23 15 12 +21 13 37 +277 17 51 +23 57 57 57 57 57 57 57 57 57 57 57 57 57	5 17 53 + 27 540 + 17 34 20 3 20 3 20 3 20 3 20 3 20 3 20 3 2	+ + + + + + + + + + + + + + + + + + +	18 19 19 19 19 19 19 19 19 19 19 19 19 19
23 17 5 - 91 20 34 +12 37 4° +1551.0146 23 17 6 - 88 56 35 +14 10 8 +1608.0041 28 17 7 - 86 32 44 +15 39 33 +1664.0827 23 17 7 - 86 32 44 +15 39 33 +1664.0827 23 17 6 - 84 8 6 17 5 50 +1719.1121 HAVANA 47 23 17 8 4.065 8 1056.8610 N 23 17 9 - 81 44 88 48 68 52 +172.9632 FISTEW 48 23 17 9 5.068	00,3329	1 - 76 -54 -50 +50   27   24   25   24   27   25   27   27   27   27   27   27	NATIG 41 23 17 17 6.892  17 18
00000000000000000000000000000000000000	0000044		
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 16 22 +114 20 35 -20 32 3 + 7778 3 16 22 +114 20 35 -20 32 3 + 7778 3 16 23 +117 41 35 -22 32 3 + 7728 3 16 25 +117 41 35 -22 13 5 + 728 3 16 25 +124 47 55 -25 19 1 4 636 8 3 16 25 +122 26 50 -26 8 29 18 39 + 559 4 30 6 28 +136 32 28 -29 18 39 + 559 4 30 6 6 28 +136 32 28 -29 18 39 + 559 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16 29 +160 46 4 7 20 20 20 30 4 4 4 4 7 1 16 20 20 20 20 20 4 4 4 4 7 20 20 20 20 20 20 4 4 4 4 7 20 20 20 20 20 20 4 4 4 4 7 20 20 20 20 20 20 20 20 20 20 20 20 20	7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

23 21 5 -120 38 56 +27 14 48 +2122.2441 23 21 6 -116 6 46 +28 6 56 +2162.1975 NELCAL 42 23 21 6 52.679 2TEMPL 24 23 21 6 5.6.79 2GOLOS 23 23 16 5.9.163 2NOTSS 19 23 21 6 29.163	21 7 -112 53 24 +25 55 12 +22 534-910 21 9 -110 53 41 +30 19 57 +22 535-910 21 11 -10 510 13 +31 29 53 +22 55-56 21 12 -10 2 32 17 +31 19 57 +22 57-56 21 12 -10 2 32 17 +31 19 7 6 +23 56-79 21 12 -10 2 32 17 +31 19 7 6 +23 56-79 21 13 -97 14 +2 +32 41 21 +42 38 45-79 21 15 -94 52 2 +32 2 42 +32 2 42 41 21 +42 38 46-79 21 15 -94 52 2 44 +35 2 44 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 47 +36 4	1 26 +29
20 10 + 55 11 51 -15 54 13 + 210.83 2 12 12 12 13 43 2 12 12 13 43 12 12 13 13 + 13 12 12 13 13 + 13 12 12 12 13 12 12 12 12 12 12 12 12 12 12 12 12 12	221 + 98 55 35 + 32 E 59 49 + 10 2 2 3 1 1 1 2 3 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 2 1 1 2 3 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2	3 21 3 -125 40 12 +25 19 6 +2036.4 3 21 4 -123 10 7 +26 18 50 +2080.3 PALOTO 33 23 21 4 23.6095
23 19 17 - 75 54 15 +31 32 18 +2339,1379 2FTMON 29 23 19 17 42,295 -29,839 2596,7035 N 23 19 16 - 73 16 29 +32 0 5 +2265,2816 23 19 19 - 70 38 6 +32 23 48 +2389,6865 2VANBU 30 23 19 19 59,49,48 23 19 20 - 67 59 11 +32 43 25 +249,500 23 19 20 - 67 59 11 +32 43 25 +249,500 23 19 22 - 62 40 31 +33 10 24 +2446,1671	######################################	20 7 + 46 2 52 -14 40 4 + 9724 20 8 + 48 59 15 -16 26 24 + 917 20 9 + 52 2 4 -18 11 16 + 863
23 18 43 -163 4c 57 17 2 51 + 646.1042 23 18 44 -160 24 6 -15 8 56 + 651.3945 23 18 46 -154 27 41 -13 12 7 + 799.1032 23 18 46 -154 27 3 -11 16 59 + 788.9954 23 18 46 -164 12 0 - 7 23 15 + 949.882 23 18 49 -145 55 15 - 5 26 54 + 949.4039 23 18 50 -143 13 1 - 3 31 26 + 1005.6663 23 16 51 -140 34 12 - 1 37 12 + 1062.9916	1	.941 2515•8724 5 55•493 379 2555•2596

23 23 46 - 37 33 39 + 1 45 6 - 15541-2341 23 23 46 - 39 33 39 + 1 45 6 - 15541-2468 23 23 49 - 26 31 39 - 1 4156-11698 23 23 49 - 26 31 19 - 3 2 40 + 1416-11698 23 23 50 - 26 31 19 - 3 2 5 0 - 13594-4150 23 23 50 - 26 31 19 - 3 2 5 0 - 13594-4150 23 23 50 - 26 31 19 - 3 2 5 0 - 13594-4150 23 23 50 - 1 5 1 5 1 - 6 5 3 7 7 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GUAMIS 37 24 0 38 21*525 -33*9365 153**2091 4 0 39 +146 25 4 + 8 18 53 + 4 0 40 +148 52 11 + 9 59 54 +
23 23 14 -110 33 49 +33 16 51 +248347273 23 23 15 -107 55 47 +33 8 56 +248945260 2MHTE 28 23 23 15 264694 - 2.2306 2492.6731 5 1ALMGO 16 23 23 15 44.577 1ALBUQ 15 23 23 15 29.745 1SACPK 14 23 23 15 29.745 - 7.6480 25 25 3 25 26 3.493793 23 23 16 -105 18 33 +32 7 3 3 42492.8522 23 23 17 -105 42 19 +32 21 36 +4493.86067 23 23 18 -106 7 9 +32 21 36 +4493.86067 23 23 18 -107 7 9 +32 21 36 +4493.86067 23 23 18 -107 7 9 +32 21 36 +4493.86067 23 23 20 -95 67 39 14 31 30 56 +24674.8569	CLNS 25 23 21 21 21 0 7 + 2471  CLNS 25 23 22 21 15500  23 22 2 - 69 59 49 49 20 24 44 4450  SSTON 26 23 23 2 0 811  23 24 2 - 85 14 2 + 29 47 42 + 24450  SSTON 26 23 23 2 0 811  23 25 - 82 20 2 17 42 + 2450  CAN 34 4 2 23 25 25 26 8657  VANA 47 23 23 25 25 26 8657  VANA 47 23 23 25 25 26 8657  VANA 47 23 23 25 25 29 92  VANA 47 23 23 25 25 29 22 9 7 4410  CAN 34 2 23 23 25 12 9 22 9 7 7 4410  CAN 34 2 23 23 25 2 9 26 29 3 8 9 2 9 2 9 2 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	23 42 - 46 42 24 + 9 43 13 + 18094 23 42 - 44 50 48 + 8 11 39 + 1756*6 23 43 - 42 18 22 + 6 37 57 + 1702*6 23 44 - 40 4 55 + 5 2 14 + 1647*4
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 2 2 4 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 11148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 + 1148 +	38 +2464 •7741 •6 +2475
22 23 41143 26 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	23 22 46 + 173 18 55 + 6 52 22 46 + 173 18 55 + 6 52 22 46 + 174 13 3 + 10 15 23 22 46 + 176 13 3 + 10 15 23 22 46 + 176 55 11 11 11 53 22 22 46 + 176 55 11 11 11 53 22 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 24 + 179 14 20 22 22 22 22 22 22 22 22 22 22 22 22	23 23 12 -115 51 46 +33 20 1YUMA 18 23 23 12 28647 + 265310 24 23 23 13 -113 12 32 +33 20

2357.99 2362.94 2404.5 2424.2 2441.5 2456.3 2448.7	3	- 66 - 34 - 47 - 47 - 47 - 47 - 47 - 47 - 47
2 0 1 4 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24	24 2 47 +151 30 31 +22 53 3 24 2 48 +156 37 4 +28 37 2 24 2 50 +156 37 4 +28 37 2 24 2 51 +161 47 44 +39 2 24 2 51 +161 47 44 +39 2 24 2 52 +164 24 32 +30 43 WAKEIS 38 24 2 52 49,350 40,01887 253 24 2 53 +167 2 9 +31 17 3 24 2 54 +169 40 30 +31 47 2
ALMGO 16 24 1 21 29.959 7728 8 ALBUQ 15 24 1 21 13.23 SACPK 14 24 1 21 13.23 SACPK 14 24 1 21 33.255 1 22 -104 48 6.25 54 10 +23477 1 23 -102 29 6.25 54 10 +23477 1 23 -102 29 6.25 54 10 -23477	4 1 25 - 9 4 59 4 421 47 59 4 4223 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 4723 4828 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59 4 126 47 59	1 50 1 39 24 15 29 40 15 15 15 15 15 15 15 15 15 15 15 15 15
2 2 2 2 3 3 3 4 4 1 1 2 0 4 5 2 3 4 4 1 1 2 0 4 5 2 3 4 4 1 1 2 0 4 5 3 3 4 4 1 1 2 0 4 5 3 3 4 4 1 1 2 0 4 5 3 3 4 4 1 1 2 0 4 5 3 3 4 5 3 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4	to Luna a da a o chi a chi ca cha di ni o a comuna que a chi u cu u a comuna de la comuna del la	5 16 +29 52 10 +2450 2 068 7 2 842 2 068 7 2 9 11 9 +2434 4 1 +29 11 9 +2434 6 41 +29 11 9 +2434 6 16 +27 39 6 47 +2416 8 25 +26 48 12 +2375 8 25 +26 48 12 +2375 4 8962 2599.0485

######################################		24	2	24 7 1-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 20 2-10, 2
24 5 23 -134 29 27 +10 20 56 +1859 24 5 24 -132 19 4 +8 50 56 +1007 24 5 5 5 -130 19 50 18 47 17004 24 5 5 5 -120 20 24 30 7 +1000 20 24 5 20 -120 49 20 7 +3 20 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 5 20 24 17004 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20	24 9 9 9 1 1 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9	75 12 72 14 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	2 + 12 3 1 - 12 1 1
26 + 65 12 32 + 6 0 31 +12261 4 26 + 67 41 55 + 7 45 25 +1326 4 26 + 92 37 26 +19 27 65 +1339 6 29 + 92 37 26 +11 7 36 +14339 6 30 + 95 6 7 12 44 10 +1497 6 31 + 97 50 55 +12 44 10 +1497 6 32 + 95 50 55 +12 47 15 2 +1657 6 32 + 95 50 55 +13 47 15 2 +1657 6 32 + 97 50 55 +13 15 30 +1657 6 32 + 97 50 55 +13 15 30 +1657 6 32 +102 25 6 51 +13 35 30 +1657	9.9 % + 10.7 % % % % % % % % % % % % % % % % % % %	4 49 1143 30 7 432 10 27 72449,  AMIS 37 24 4 2 93 9766 4 4 5 1 1444 2 93 9766 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2 4 7 2	0 +172 10 = +32 0 = 22 - 24 9 1 5 1 1 1 1 1 1 2 1 0 = +32 0 = 22 - 24 9 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
3 38 - 84 48 12 - 4 33 36 +1338.484 3 39 - 82 26 26 - 6 18 55 +1279.462 3 40 - 79 49 4 - 6 5 0 +1220.6932 JIOE 46 2 4 0 288.506 3 41 - 77 13 35 - 9 51 35 +1161.945 JIMAPU 45 24 3 41 1186.83898 5 10 - 77 33 34 1 1186.83898	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55   1.29 32 31 - 131 0 10 35 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PBURG 39 24 7 411453 PLOEM 13 44 7 12.844 PLOEM 13 43.9269 416.7934 4 9 4 33 29 26 -25 42 6 40 446 4 10 4 3 7 21 56 -24 6 40 474 4 10 4 3 15 -24 2 3 3 4 50 4 11 4 1 6 6 22 2 3 3 4 50 4 12 4 4 1 6 4 5 2 3 3 4 5 6 4 12 4 4 1 6 6 4 5 3 5 6 6 5 5 6 4 14 6 1 6 1 6 1 6 5 5 5 6 6 5 5 6 4 14 7 1 3 4 6 6 6 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 6 5 5 6 6 6 6 6 6 5 5 6 6 6 6 6 5 5 6 6 6 6 6 6 5 5 6 6 6 6 6 5 5 6 6 6 6 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	14 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	14. 23 + 1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2   1. 2	33 + 33 43 43 43 43 43 43 43 43 43 43 43 43	14 47 + 66 24 14 +19 17 37 +219 21 21 14 48 + 60 34 11 +18 4 7 + 2119 72 11 4 49 + 70 0 34 +16 4 7 9 7 +2119 72 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14
3 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	3 28 - 1165 5C 32 - 30 2	13 44 - 9 56 55 - 70 55 9 13 44 - 9 56 55 - 70 55 9 13 45 13 46 - 10 5 12 5 12 5 13 45 13 45 13 5 13 45 13 5 13 13 13 5 13 13 5 13 13 13 13 13 13 13 13 13 13 13 13 13	4 13 53 - 69 30 34 - 1 6 54 + 993.628 4 13 53 34 - 67 58 14 P 1037 +1026.795 4 13 54 - 66 51 31 + 0 47 59 +1050.771 4 13 55 - 64 14 59 + 2 40 57 +1080.770 PANTIG 41 24 13 55 5 - 147 4 13 56 - 61 40 37 + 4 31 47 +1167.346 4 13 57 - 59 65 + 6 20 31 +1267.346 4 13 59 - 54 6 53 + 9 49 12 +1367.557 4 13 59 - 54 6 53 + 9 49 12 +1367.557 4 14 0 - 51 37 42 +11 29 24 +1403.788
	12 14	200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200	12 40 + 65 27 6 + 30 12 26 + 24822 12 41 + 67 25 52 + 30 17 17 + 2472 12 43 + 75 12 55 + 30 17 17 + 2472 12 44 + 75 12 5 + 24 15 12 6 + 24452 12 45 + 75 12 2 + 24 15 12 6 + 24452 12 45 + 75 12 2 + 24 15 12 6 + 24452 12 45 + 75 12 2 + 24 15 12 6 + 24452 12 45 + 75 12 2 + 24 15 12 6 + 24452 12 45 + 75 12 2 2 12 12 6 + 24552 12 45 + 75 12 2 2 16 + 24552 12 45 + 75 12 2 2 16 + 22452 12 51 + 71 13 52 2 12 5 16 + 22552 12 51 + 71 13 52 2 16 + 22552 12 51 + 71 13 52 2 16 + 22552 12 51 + 71 13 52 2 16 + 22552 12 51 + 71 13 52 2 16 + 22552 12 51 + 71 13 52 2 16 + 2252 12 51 + 71 13 52 2 16 + 2252 12 51 + 71 13 52 2 16 + 2252 13 54 + 76 12 2 16 + 2252 14 52 54 + 76 12 2 12 2 12 2 12 2 12 2 12 2 12 2 1	12 55 + 97 7 7 7 17 7 18 18 18 18 18 18 18 18 18 18 18 18 18
11 10 + 146 39 30 + 1 2 14 2 11 12 + 150 56 90 + 1 35 51 4 11 12 + 153 10 20 + 0 3 56 4 11 13 + 155 2 2 12 6 14 14 15 11 15 + 150 20 16 6 + 5 11 26 4 11 16 + 150 20 16 6 + 5 11 26 4 11 17 + 150 2 12 38 + 6 50 11 18 4 150 2 57 4 11 18 4 150 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 160 2 57 4 11 18 18 18 18 18 18 18 18 18 18 18 18	11 20 +170 27 24 12 12 14 2 3 4 11 12 12 17 12 12 13 12 13 14 15 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 45 = 85 30 52 52 52 13 11 45 = 85 30 52 52 52 13 11 47 11 47 15 52 52 14 12 11 47 15 52 52 14 12 11 47 15 52 52 14 12 11 11 47 15 52 52 14 12 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	11 57 - 45 90 40 - 4 40 23 + 900 40 41 11 59 - 45 90 40 - 7 40 23 + 900 40 41 11 59 - 6 5 19 - 0 47 5 + 1011 701 11 59 2 - 6 5 19 - 0 47 5 + 1011 701 11 59 2 - 3 9 0 26 P 1036 + 1035 2 8 8 12 1 2 3 - 37 27 7 + 1 7 13 + 1069 128 12 1 2 3 - 29 45 49 + 6 5 9 30 + 1127 320 12 2 3 - 29 45 49 + 6 49 45 12 4 3 + 126 49 49 12 4 3 + 126 49 49 49 49 49 49 49 49 49 49 49 49 49

24 23 30 +1/6 40 5/ +19 20 34 +165844 24 23 30 +1/9 12 +23 19 53 +18204 24 23 30 +1/9 12 +23 19 53 +18204 24 23 30 +1/9 43 44 +23 19 53 +18204 24 23 40 +1/0 43 44 +23 19 53 +18204 24 23 40 +1/0 50 10 +20 29 40 +18116 24 23 40 +1/0 50 10 +20 29 30 +19214 27 23 42 +10 +1/0 50 10 +20 30 13 +196946	23 43 -165 29 3 +27 20 90 4 5 23 44 -165 10 3 +29 9 3 5 2 3 46 -165 10 3 +29 9 1 3 5 2 3 46 40 90 90 90 90 90 90 90 90 90 90 90 90 90	ALSKA 22 24 23 49 36 64 53 44 53 44 53 44 54 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 66 53 66 53 66 53 66 53 66 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53 66 53	23 55 -133 19 9 +5 19 19 21 23 56 -130 36 47 49 18 21 23 58 -120 18 21 45 18 21 23 58 -120 18 21 45 18 21 23 58 -120 18 21 23 58 -120 18 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 21 25 2	0.45
2 42 1 13 20 49 4 18 18 18 18 18 18 18 18 18 18 18 18 18	22 47 + 5 6 29 -17 23 56 + 99948 22 48 + 6 6 59 -19 4 46 9 46 9 22 49 13 13 6 50 -12 0 43 32 + 88942 22 50 7 13 13 6 50 -12 13 52 13 54 14 15 15 15 15 15 15 15 15 15 15 15 15 15	22 54 + 28 -36 -28 -3 -3 + 66, 25 54 + 60, 25 54 + 60, 26 -28 -28 -31 3 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60, 25 54 + 60,	1 + 63 9 14 9 4 9 4 9 4 9 9 6 9 9 4 9 9 9 9 9 9 9	23 15 +118 53 37 +18 53 7 25 53 53 23 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122 17 +122
1 +33 18 31 +2459.8515 7 +33 11 44 +2466.6318 5 +33 0 58 +24.76.9357 74 2 2 75.46.279 5 2 +32 46 15 +2484.7501 0 +32 2 7 46 +2490.0666	512.2073 5 512.2073 5 512.492.878 39.13. +2493.163 28 493.4401 5 06 730.8631 5	a c c c c r c r c r a c t c r c c c r c c c c c	2711.9111 S -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57 -0.57	2612 (45.59) 2612 (45.59) 2613 (45.59) 2613 (45.59) 27 16 +220(+5873) 28 +2233 +424 +224 28 +2233 +424 +224 28 +2233 +424 +224 28 +2233 +424 +224 28 +2233 +424 +224 28 +2233 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 28 +224 +224 +224 +224 28
24 22 3 + 96 44 1 24 22 4   96 45 24 22 5   93 26 44 24 22 5   93 26 44 24 22 6   94 94 44 28 27 0N 26 24 27 7	22 8 6 85 34 43 45 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	605EN 35 24 22 11 12 C	72

2 21 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10100E 46 25 2 25 7104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 2 4 4
25 1 46 -1/0 39 17 +32 46 53 +2336.6782 25 1 47 -16/7 57 2 +33 1 56 +2363.0061 25 1 49 -165 1 54 +33 18 56 +2368.9786 25 1 49 -162 33 6 +33 18 66 +2408.5814 25 1 50 -159 51 57 +32 21 17 +2427.7807 25 1 50 -159 51 57 +39 18 56 +2444.5511 HAMAII 31 25 1 51 38.475 25 1 52 -154 31 40 +33 13 30 +2458.8775 25 1 52 -154 31 40 +33 13 30 +2458.8775 25 1 52 -154 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 ALSKA 22 25 1 54 22.27 51 42.49 51 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151 42.49 151	2	ELCAL '42 25 2 7 17.008 6031 S GOLDS 23 25 2 7 17.008 6031 S GOLDS 23 25 2 7 17.008 6031 S GOLDS 23 25 2 7 10.025 17.005 6031 S GOLDS 23 25 2 7 10.025 17.005 6031 S GOLDS 23 25 2 7 10.025 17.005 6031 S GOLDS 23 25 2 7 10.025 17.005 6031 S GOLDS 24 10.005 17.005 6031 S GOLDS 25 115 10.005 17.005 6031 S GOLDS 25 115 10.005 17.005 6031 S GOLDS 25 10.005 17.005 6031 S GOLDS 25 10.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.005 17.0
64 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2	11111111111111111111111111111111111111		+ 0 46 52 + 999*6270 + 2 41 26 + 1116*69066 + 6 33 46 + 1117*6813 + 1 5 1 3 4 + 1129*19906 + 1 1 1 3 7 3 + 1129*19909 + 1 1 3 7 3 + 1129*19909 + 1 1 3 7 3 + 1129*19909 + 1 1 3 7 3 + 1129*19909 + 1 1 3 7 3 + 1129*19909 + 1 1 2 5 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*** + * + * + * + * + * + * + * + * + *	1	25 1 20 +119 20 24 + 25 1 25 1 25 1 25 1 25 1 25 1 25 1 25

######################################	5 5 46 +162 35 36 +31 22 4 +2493*220*20*25 5 47 +2493*220*25 5 5 47 +38 +90 56 15 +2491*641*3641*38 5 5 5 48 +167 33 52 +30 14 s 6 +2480*375*8 5 5 49 +170 0 16 +29 36 18 +2480*375*8	5 5 5 + 172 24 47 +28 54 52 +2471 5 51 +174 47 28 +26 9 10 +2460 5 52 + 177 8 22 +27 20 53 +2446 6 53 + 177 8 22 +27 20 53 +2446	0 0 0 0 1179 27 29 126 79 34 14429-034 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 7 1/1 32 32 42 35 44	-162 53 59 417 59 30 +2213*773 -160 46 42 +16 44 23 +2176*776*776 -168 40 2 +15 26 6 +2137732 -156 33 50 +14 7 16 +2096*732	HAWAII 31 25 6 4 24.578 -21.1288 2189.3491 S 5 6 5 -154 27 53 +12 45 24 +2053. 5 6 6 -152 22 1 +11 21 24 +2008.	5 6 7 105 19 5 7 4 5 5 5 2 41922 5 6 9 1146 2 36 4 6 5 7 23 11914 5 6 10 1146 2 31 4 5 5 7 23 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 16 1129 40 13 - 7 42 13 + 1664- 0 16 1129 15 23 - 9 21 2 1 1164- 0 20 -120 40 23 -11 6 22 +124- 6 22 -115 25 59 -14 34 27 14 1187 6 22 -115 25 59 -14 34 27 1187 6 22 -115 25 39 -16 16 36 +1271	6 25 106 42 13 19 36 25 4 958 16 6 26 103 34 16 72 114 4 958 16 28 19 8 25 8 958 16 28 9 9 72 16 28 9 9 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 16 72 1	6 3 4 6 9 4 5 7 - 2 7 0 4 6 9 9 3 1 6 9 9 3 7 - 2 7 0 6 9 9 9 3 1 - 2 8 9 9 3 1 5 6 9 9 3 1 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
4 49 - 2 20 43 - 31 1 4 50 + 4 5 8 6 - 30 2 4 5 5 4 6 30 29 - 27 9 1 4 53 + 14 53 5 - 14 5 5 5 5 6 2	ICAPTO 12 25 4 53 53 551 5 4 54 + 18 52 29 -24 54 42 + 419 81 5 4 55 + 22 43 52 -23 15 1 + 443-25 IBLOGM 13 25 4 55 55.746 +65.3119 978-6655 N	5 4 56 + 26 27 19 -21 29 52 + 470.490 JOBURG 39 25 4 56 29.035 4 57 + 50 54 57 -19 42 8 + 50 364	17 46 46 + 535-667 115 56 18 + 573-235 113 51 45 + 613-851	5 5 4 4 5 10 10 11 21 44 + 659,82 5 5 3 + 46 17 55 + 950 52 + 705,88 5 5 4 + 52 11 43 + 54 49 + 60,87	5 5 4 55 1 34 4 3 46 38 4 654,712, 5 5 6 4 57 47 51 1 149 34 4 968,790, 5 6 55 4 60 19 52 P 1045 4 960,475;	5 5 7 + 6C 51 4 + 0 8 0 + 964 5 8 + 63 11 33 + 2 3 46 + 1020 5 5 9 + 65 49 47 + 3 57 25 + 1078	5 10 + 68 26 8 + 5 48 42 + 11136 5 12 + 73 5 23 + 9 23 18 + 11254 5 13 3 + 78 5 23 + 9 23 18 + 1224 5 14 + 78 5 5 7 + 11 2 + 6 15 + 1334 5 14 + 78 5 5 5 7 + 12 + 6 15 + 1334	+ 01 10 30 +4.6 23 7 +4.6 29 4 + 4.6 29 4 + 4.6 29 4 + 4.6 29 4 + 4.6 29 4 + 4.6 29 4 + 4.6 29 4 + 4.6 29 26 + 4.7 29 26 4 + 7.7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 7.7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 7 4 + 6.6 29 4 + 2.7 20 26 + 7.7 7 4 + 7.7 6 20 20 4 + 7.7 7 7 6 20 20 4 + 7.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 2 + 98 57 11 + 23 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 1823 57 + 18	5 28 +114 40 49 +29 36 59 +2106 5 29 +117 21 10 +30 18 46 +2146 5 30 +120 2 16 +30 56 18 6 +2136 5 31 +122 43 59 +31 29 27 +2222 5 32 +125 56 11 +31 58 18 +2256 5 33 +128 56 21 +31 58	5 34 +130 51 27 +32 43 5 35 +133 34 12 +32 68 5 36 +138 69 0 +33 17 5 5 37 +138 59 0 +33 17 5 5 38 +141 40 44 +33 21 5 39 +144 21 46 +33 20 10 +37 25 5 39 10 +27 7 5 40 +147 1 50 +33 15 0
697 5629*6617 5 7 +24 31 59 +2382*688 7 +23 31 43 +2358*324 + +22 28 44 +2331*637 1 +21 23 6 +2331*645	50 41 +19 4 12 +22988 42 28 +17 51 3 +22028 26 0 +16 35 3 +2164 28 10 +15 17 41 +21258 21 45 +13 57 35 +20898 15 32 +12 55 18 +20408	9 21 +11 10 53 +1994.65904. 4 12 27.872 74.0517 3912.0588 S	2 2 4 4 4 4 6 17 + 8 1 14 23 8 8 6 4 4 4 4 3 7 9 3 8	4 14 58.406 77.8356 4019.3667 4 14 38.466 77.2850 4000.7873	6 45 33 +184 5 13 19 +179 3 39 20 +174 2 3 41 +168	7 54 + 0 26 30 +1634.181 19 36.992 7.1719 4478.1659 S 3 23 = 1 12 7 +1577.850	2 52 2 +1520-697 4 33 4 +1462-879 6 15 3 +1404-527 7 57 47 +1345-832 9 41 2 +1286-961	लाननेनेनेन	0.809 1345.7594 21 30 21 + 23 4 22 + 8.360	++++	131 3/ 23 + 4528.7014 132 19 3 + 469.3190 132 25 13 + 469.3190 133 23 44 + 445.5111 133 23 54 + 412.5070 133 22 23 + 394.4430 132 23 + 394.4430 132 24 4 + 366.4512 132 6 57 + 364.9209
44444	910001	5 4 12 PALOTO 33	4 14 -118 TEMPL 24 -25	COLDS 23 25 NOTSS 19 25	25 4 15 116 25 4 16 1114 25 4 17 112 25 4 18 110	4 19 -108 WHITE 28 25 4 20 -105	4 21 103 36 4 22 1101 16 4 23 1 98 54 4 24 1 96 28 4 25 1 93 58	888 453 3 88 113 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IMAPU 45 25 4 31 4 32 = 74 4900 4 33 = 70 46 22 5ASTA 44 25 4 33	4 4 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 4 4 4 1 1 1 4 4 5 2 4 1 1 2 2 5 4 4 4 7 1 1 1 4 4 5 2 4 5 2 4 4 4 7 1 1 2 5 2 5 4 4 4 5 1 1 2 5 2 5 4 4 4 7 1 1 1 2 5 2 5 4 4 5 1 2 5 2 5 4 4 5 1 1 2 5 2 5 4 4 5 1 1 2 5 2 5 4 4 5 1 1 2 5 2 5 5 2 5 2 5 5 2 5 5 5 5 5 5

5 + 0 A + 5 M C	117 4 1 20 57 03 + 60 113 4 + 60 113 7 113 8 10 57 03 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113 8 10 113	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
44 44 64 64 64 64 64 64 64 64 64 64 64 6	16 20 - 124 37 27 - 7 32 27 + 7 50 47 18 18 18 18 26 4 4 3 9 18 18 18 18 18 18 18 18 18 18 18 18 18	10 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 35 - 4 7 24 6 + 11 1 1 5	FISTER 4 5 5 10 44 11.248 FISTER 5 5 10 44 11.248 CPCAN 1 34 2 104 44.32.0492 N 2AFMTC 27 25 10 44.32.0492 N 2AFMTC 27 25 10 44.32.0492 N 5 16 45 - 79 24.4891 1873-6925 N BOOLN 1 45 25 10 45 55.02 BELVOR 5 25 10 45 52.02 BELVOR 5 25 10 45 52.02 BELVOR 6 25 10 45 52.02	25 25 10 46 10 6 657 - 7 4 15 6 47 2 5 6 1 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
15 20 + 26 29 29 +29 15 36 20 2 2 3 4 4 5 20 4 5 20 4 5 20 4 5 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 30 6 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 2	19 27 + 42 34 + 423 4 40 10 28 + 42 24 4 420 12 12 28 + 42 24 4 420 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	94 + 57 20 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	15 56 + 103 1 2 1 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	25 10 4 1137 42 12 2 2 2 2 2 2 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4
4 + 632.67 3 + 724.65 4 + 734.65 5 + 825.65 6 + 878.65 9 + 878.65	14 37 45   84 28 5 14 36   83 50 6 14 39   81 8 6 170E 46 25 14 39	လ ကလ ဗလ ထိ လ လ လ	5 14 45 - 65 56 29 413 10 51 +134058 5 14 46 - 62 56 29 414 47 43 +13499 8 NAVITG 41 3 - 18 8976 11440 52 51 44 5 51 44 5 51 45 51 51 51 51 51 51 51 51 51 51 51 51 51	14 55 - 37 30 10 +26 20 9 4 +4999, 9 14 65 - 37 90 10 +26 20 9 4 +4999, 9 14 65 - 37 90 10 +26 20 1 +9999, 9 14 65 - 37 90 10 +4999, 9 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6 14 69 6	15   5   12   5   7   7   7   7   7   7   7   7   7

25 20 20 -1/2 4 49 - 0 30 58 + 862*7589 25 20 20 15 -1/1 22 4 P 1053 + 897*0290	20 21 -169 20 22 + 1 27 29 + 937 20 22 -166 38 18 + 3 23 54 + 993	163 58 16 + 5 17 60 +1051. 161 19 51 + 7 9 30 +1109.	20 25 +128 48 4 8 28 12 +116/4 20 26 -128 48 4 4 9 28 12 +116/4 20 27 4 128 48 48 18 18 18 18 18 18 18 18 18 18 18 18 18	4MAII 51 29 20 54477 	20 28 -150 50 28 +14 50 41 +1345*5	25 20 29 -148 21 44 +15 41 6 +1404-5945 25 20 30 -145 46 60 +17 13 5 +1463-5186	20 31 -143 12 6 +16 41 21 +1521*5	20 32 +240 30 49 420 3 49 +1970 3 20 33 -1540 30 4 +21 20 13 +1635 4	20 34 - 135 24 24 +22 42 43 40 +1691*2 20 35 - 137 47 6 +23 55 7 +1745*8	20 36 -130 4 2 2 3 13 +1799	20 3/ -127 3C 7 +26 7 1C +1851*0 20 38 -124 5C 14 +27 6 51 +1901*4	1LOTO 33 25 20 38 56.989	20 39 -122 9 29 428 2 12 +1950.	0 40 -119 2/ 00 +26 03 10 +199/+400 CAL 42 -20 20 40 04•707	C 7C 10M31	1194938 21	5	40 41.821 7137 2179.373	5 20 41 -116 45 31 +29 39 44 +2042-864 8 90 49 -114 9 93 450 91 59 +9484-497	45 - 111 16 56 + 50 59 39 + 4112 49 - 111 16 56 + 50 59 39 + 4112	2.4HTE 28 25 20 44 39.455	- 100 49 - 100 49 44 + 12   31 + 2505	5 20 46	25 20 48 + 97 35 25 +33 1 7 +2305*1700 25 20 49 + 94 51 3 +33 12 11 +2333*9905	5 20 50 - 52 / 12 +53 16 54 +2360.	COLNS 25 25 26 56 11.352 -30.2286 2621.4263 N	20 51 - 89 24 8 +33 21 21	2 20 22 = 86 41 37 438 19 54 42456446 28STON 26 25 26 52 0.117	- 4.8883 2412.9322 S	90 +33 13 38 53 56.050	7 9046 5	53 33 <b>.061</b> 3408 277d•yJ5	20 54 - 61 20 58 +33 3 37 +2442	1 34 25 24 1N +10 35 35 35 35 35 35 35 35 35 35 35 35 35	2AFMTC 27 25 20 54 16.567
10810 32 25 19 20 46*206 66*1027 3742*2238 19 21 - 2 57 49 +16 27 46 +27 19 37 - 37 44 +16 10 50 +23	5 19 22 - 0 52 54 +15 10 5 19 23 + 1 11 28 +15 51 5 19 24 + 3 15 31 +12 30	19 25 + 5 15 27 +11 7 23 +20 19 26 + 7 23 31 + 9 42 15 +20	5 19 27 + 9 27 55 + 8 15 15 + 15 5 19 5 5 19 28 6 19 19 25 11 + 9 27 5 19 19 19 19 19 19 19 19 19 19 19 19 19	1	5 19 32 + 27 53 19 + 2 9 25 + 12 5 19 19 19 19 19 19 19 19 19 19 19 19 19	5 19 33 + 22 14 25 + 1 2 0 + 14 5 1 19 34 + 34 28 6 + 2 39 51 + 14		5 17 35 + 27 3 17 - 5 36 41 + 15 5 17 37 + 51 25 36 - 7 39 16 + 17	5 19 38 + 33 51 30 - 9 20 26 + 13	5 19 40 + 38 52 51 -12 43 25 +13	5 19 41 + 41 35 11 -14 24 37 +1; 8 19 42 + 44 19 56 +16 5 10 +1;	19 49 + 47 16 32 -11 44 41 +10	5 19 44 + 50 / 32 -19 22 42 5 19 45 + 53 11 23 -20 56 43	5 19 46 + 56 22 30 <b>-</b> 22 32 10 + 9 5 19 47 + 59 41 27 +24	5 19 46 + 63 8 32 - 25 28 50 + 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 19 50 + 70 24 23 125 6 65 + 70 19 50 1 50 1 50 1 50 1 50 1 50 1 50 1	5 19 52 + 74 21 24 = 69 17 7 + 69 19 52 + 78 23 5 = 30 20 14 + 4	5 13 53 + 82 33 6 + 91 15 21 + 5 13 13 51 + 5	5 19 55 + 91 15 52 -32 36 26 + 3	19 19 57 +100 22 24 +33 20 35 + 1	5 19 59 +109 42 5 +33 17 3 +	5 20 0 +114 22 49 ~32 57 46 + . 5 20 1 +119 1 58 ~32 26 47 + .	5 20 2 +123 38 4 +91 44 22 + 15 20 0 0 0 0 +128 9 41 +30 50 50 56 +1	5 20 4 +132 35 40 +29 47 12 + 364*2	N 198-954 498-5851 N	20 5 +136 55 8 -28 33 47 + 369 2 20 6 +141 7 22 -27 11 31 + 378 5	20 7 +145 11 56 -25 41 19 + 392-0	20 8 +149 6 44 =24 4 4 + 409*0 20 9 +152 5/40 =22 26 42 + 431*1	20 10 +156 38 54 -20 32 8 + 456+6	20 11 +160 12 41 -18 39 16 + 485*7 20 10 +163 39 23 +16 45 55 + 518*5	20 13 +166 59 31 +14 43 54 + 554	20 14 +1/0 13 26 <b>-12 42</b> 56 + 593 <b>-7</b> 20 15 +1/3 21 41 <b>-1</b> 0 40 44 + 635 <sub>-</sub> 9	20 16 +1.7 24 43 - 8 37 59 + 680+8	+ 777	20 19 -174 52 6 - 2 31 7 + 829-3
- 95 33 31 +27 13 51 +191 - 92 53 4 +28 8 33 +196 25 25 18 45 28+921 -47-8012 2631-6273	-4/*8912	25 18 47 17.932 -18.7301 2155.1983 N	- 84 46 44 +30 26 23 25 18 46 49•229 .00 0000	- 52 3 15 +31 3 29 +2140	ς '	6298	8 49 31.582	4 62	25 18 50 48-623	8 50 47.47C	٠,	51 10.541	4114	-28-3487 2464-1902 N 50 26 +37 20 9 +2251-2	71 5 51 +32 47 30 +2283*8552	18 54 7.356	ı	53 52 +33 19 20 +2368.181 18 56 24.228	+50-1737 3171-2854 N	29 7 +38 19 9 +2412•7	8 44 +33 2 25 +2447*6	30 33 +32 48 3 +2461.63 53 54 +32 29 46 +2472.6	18 56 +32 7 42 +2481*5 45 43 +31 41 55 +2487*8	14 21 +31 12 31	17 24 +30 3 17 +2491.8	51 50 +29 23 39 . 28 16 +28 +0 47 .	6 41 +27 54 49 +2473•289	19 IU 0.540 -35.6397 2849.394	46 58 +27 5 49 +2462+144	29 9 +26 13 52 +2448*537 13 7 +25 19 5 +2432*485	58 52 +24 21 32 +2414.012	46 12 +23 21 18 +2393*141 35 4 +22 18 28 +2369*501	25 20 +21 13 7	5 53 +20 5 18 +2316.446 9 34 +18 55 6 +2286.311	3 15 +17 42 35
25 18 44 25 18 45 2COLNS	25 18 46 25 18 47	ZRSTON	25 18 48 HAVANA 47	25 18 49	TSTEW 4	CPCAN1 34	2AFMTC 27	18 50	BPOINT 49	BELVOR 36	78	ABDEEN 35	2FTMON 29	5 18 52 -	25 18 53	2VANGU 30	2 16 55 + 65	41 23	7 7 7 9	25 18 58 1 62 7 6 1 8 58 1 62	5 19 07 1	5 19 2 1 4	5 19 9 1 t	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 15 7 1 34	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 - 01 61 5	A20KS 23	19 11 - 24	19 12 -	19 14	19 15	19 17	25 19 18 25 19 19 6 26 61 62	19 20

25 23 2 - 76 18 35 +24 33 4 +2425.5 ABDEEN 35 25 23 2 5.8875 4 +2425.5 -46.9913 3111.6967 5 1 25 23 3 - 74 5 4 +23 33 29 +2436.1 27 TMON 25 25 23 4 +111.6967 5 1 25 23 4 - 71 54 7 +22 31 17 +236.5 25 23 5 - 69 45 7 +21 26 35 +236.81 20.0558 4164.3740 5 5	25 2 4 - 07 30 45 +20 19 26 -23339 25 23 7 - 65 29 37 +12 9 54 +2304 25 23 6 - 63 23 30 +17 5c 5 +2304 PANTIG 41 2 5 2 8 4 4, 64 5 2 4 5 5 2 5 2 5 2 5 6 1 14 10 10 +16 44 6 +2248 7989 25 23 9 - 61 14 10 +16 44 6 +2248 789 78 2 5 2 3 10 - 59 13 45 +12 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 45 +10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 23 12 - 59 to 12 + 12 to 25 2	25 23 26 - 27 9 41 - 7 10 47 +14668 25 23 26 - 24 45 56 - 6 11 19 +14158 25 23 27 - 22 145 141 141 141 141 141 141 141 141 141	74,05 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76,00 76
7 -160 33 56 +30 35 3 +2115* 88 -137 49 26 +31 29 20 +2155* 10 -135 49 26 +31 29 20 +2155* 10 -129 34 43 13 37 +2190* 11 -129 34 16 +32 33 64 +2295* 13 -124 4 45 +33 11 15 +235* 13 25 22 43 44*173 14 -121 26 35 +33 18 26 +235; 14 -121 26 35 +33 18 26 +235; 15 -121 26 35 +33 18 26 +235; 16 -121 26 35 +33 18 26 +235; 17 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 35 +33 18 26 +235; 18 -121 26 26 +33 18 26 +235; 18 -121 26 26 +33 18 26 +235; 18 -121 26 26 +34 +235; 18 -121 26 26 +235; 18 -121 26 26 +235; 18 -121 26 26 +235; 18 -121 26 26 +235; 18 -1	22 45 -118 37 11 +33 21 18 +2377*  (LCAL 42 25 22 45 35-952  FEMPL 24 25 22 45 21 14:80  (OLDS 23 25 22 45 386,0317  - 7.4520 2407,7886  3 10755 19 25 22 45 22.933	- 84456 24c5+4194 5 22 45 20 71 2 2 24 5 20 71 2 2 45 20 71 2 2 45 20 71 2 2 45 20 71 2 2 45 20 71 2 2 45 20 2 45 20 2 45 20 2 45 20 2 45 20 2 45 20 2 45 20 2 2 45 20 2 2 45 20 2 2 2 2 2 45 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	49 29 30 2 3192 2476 9306 49 47 465 906 49 47 465 906 9019 22 12 24 60 8019 22 12 12 14 +2476 12 +31 13 24 +2486 25 +31 18 24 +2486	2.2 54 - 95 6 33 450 45 2 4 2492 2.2 55 - 92 33 37 450 10 26 72492 2.2 55 - 92 33 37 450 10 26 72492 2.2 55 - 92 39 37 450 10 26 72492 2.2 57 - 87 46 5 7 25 25 26 7 26 26 26 26 26 26 26 26 26 26 26 26 26
21 41 + 30 10 15 - 23 4 4 4 4 2 4 4 4 2 3 4 - 25 4 19 4 4 4 2 3 4 - 26 4 19 4 4 4 2 3 4 - 26 4 19 4 4 4 2 3 4 - 26 5 5 3 4 - 30 - 31 6 4 4 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	21 51 + 70 34 11 -33 18 25 + 21 52 + 75 12 21 -33 24 0 0 + 21 52 + 75 12 21 -33 24 0 0 + 21 52 + 75 12 21 -33 21 1 + 21 55 + 89 12 55 -31 53 21 + 21 55 + 89 12 55 -31 53 2 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 98 21 55 -31 1 38 + 21 57 + 21 58 + 21 57 + 21 58 + 21 57 + 21 58 + 21 57 + 21 58 + 21 57 + 21 58 + 21 57 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 + 21 58 +	2 9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22 12 +122 50 21 = 4 53 16 + 22 13 + 155 4 15 1 = 2 51 23 + 15 1	1
2457	7, 22.68 2689,1687 S 20 26 +72 9 9 9 +2479,04C6 51 2 +11 44 33 +24868,1341 20 59 +2490,7294 20 59 9737 88,6682 3252,256 50 45 +30 42 54 +2492,8214 22 +30 6 54 +2492,8214	1 41.5.1 22 729 213 5 +2489.4919 22 729 27 35 +2489.4919 24 75 59 2 7 24.484.0762 24 75 59 2 7 24.484.0762 7 47 10 41 4246.811 12 426 19 3 +246.811 8 +26 19 3 +243.8182 8 +22 2 7 2 +243.8882 8 +22 2 7 6 +239.812 59 +22 2 4 56 +239.812 59 +22 2 4 56 +239.812 59 +22 2 4 56 +239.812 50 +22 19 56 +239.812 51 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 W 20 W 20 O	+ 10 17 2 - 2014.6128 + 9 52 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 + 19 62 18 18 18 18 18 18 18 18 18 18 18 18 18

26 2 10 +121 2 94 +13 22 10 +1291+2163 26 2 11 +123 38 53 +15 0 3 +135044993 26 2 13 +12291 4 9 9 13 +15 34 13 +15 34 13 +14 9 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 13 +13 6 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14	26 2 0 +147 19 29 +26 49 24 149 59 56 57 4 62 6 3 2 41 47 19 2 8 4 2 41 47 19 2 8 6 2 2 4 14 2 19 2 4 2 41 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 6 2 2 4 2 4 1 47 19 2 8 1 2 10 4 47 19 2 1 2 6 2 2 4 2 4 1 47 19 2 1 2 1 2 4 2 4 1 47 19 2 1 2 6 2 2 4 2 4 1 47 19 2 1 2 1 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 1 4 19 2 8 2 6 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	57 56.486 59.4401 3381.4920 33 53 +15 44 9 +2227
-84*1002 4693*9710 111 - 73 58 40 + 5 49 7 7 1 + 112 - 71 53 14 + 4 18 6 + 1112 - 71 53 14 + 2 45 26 + 1115 - 6 5 6 42 + 1112 29 + 1115 - 6 3 12 2 - 2 3 56 + 1116 - 6 3 17 19 - 2 0 3 56 + 1116 - 6 3 17 19 - 2 0 3 56 + 1116 - 6 3 17 19 - 2 0 3 56 + 1116 - 5 17 19 - 2 0 3 56 + 1116 - 5 17 19 3 + 1116 - 5 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 2 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 2 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 2 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 6 47 - 6 5 6 49 + 11 3 + 1119 - 5 6 6 47 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 49 + 119 - 6 5 6 49 + 1119 - 6 5 6 49 + 1119 - 6 5 6 6 49 + 1119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 40 + 119 - 6 6 6 6 40 + 119 - 6 6 6 6 40 + 119 - 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	### ### ### ### ### ### ### ### ### ##	2 7 +113 11 57 + 8 8 13 +1112 2 8 +115 49 38 + 9 56 5 +1172 2 9 +118 26 33 +11 40 47 +1231
00004F0000	26 0 51 116 59 3 428 50 4747 55 997 NELCAL 42 26 0 5 5 9489 20 2	1 10 - 76 3 8 + 7 FTMON 29 26 1 10 58•
+ 85 47 9 -26 15 17 + 383,1885 + 89 47 6 -24 40 24 + 398,2627 + 93 23 41 -22 5 1 + 440,4982 + 97 23 41 -21 12 3 + 440,4982 + 101 0 35 -19 20 24 + 467,4059 + 107 53 19 -15 26 24 + 467,4059 + 107 53 19 -15 26 24 + 597,3967 + 111 26 14 - 9 20 25 47 652,368 + 111 26 14 - 9 20 25 47 652,368	15,402   10   10   10   10   10   10   10	29 0 +32 35 27 53 17 +32 14 26 19 21 +31 49 40

330

4 + + + + + + + + + + + + + + + + + + +	1	0 18 14 + 1/ 1/ 36 +11 3/ 50
16 22 + 97 29 48 + 8 41 55 +2772 16 23 + 52 31 33 + 7 15 36 +2029 16 25 + 56 37 1 + 5 18 11 +1936, 16 25 + 56 37 1 + 5 18 11 +1936, 16 27 + 66 46 42 + 18 11 +1836, 16 29 + 62 53 46 - 5 13 48 11 +1836, 16 29 + 67 14 0 - 3 29 33 +1676, 16 30 + 67 14 0 - 3 29 33 +1671, 16 31 + 71 44 16 - 6 44 2 +1562, 16 32 + 71 44 16 - 6 44 2 +1562, 16 32 + 71 44 16 - 6 44 2 +1562,	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1/ 19 -121 4/ 22 + 5 44 19 + 9/46099
6 15 23 - 97 52 45 + 2 6 34 + 888.00 6 15 24 - 95 7 39 + 4 6 36 + 934.9 6 15 26 - 99 24 4 + 7 52 1 + 1048.13 6 15 26 - 99 24 4 + 7 52 1 + 1048.13 6 15 26 - 44 52 7 + 94 4 59 7 1106.4 6 15 26 - 44 53 7 1106.4 7 6 15 29 - 61 5 28 41.8 13 13 2 4 1124.2 6 15 30 - 10 4 12 14 4 7 1124.2 6 15 30 - 1 76 25 39 4 14 50 24 7 4128.3 6 15 31 - 76 25 39 4 16 30 24 4 1342.7 1342.7	> ⊳- ⊳- ഗർഷപ്പി ഗൗർയയക ഉദ്യിക്ക് പിട്ടിയിയത്ത് എത്തി കയ്യിക്ക് വര്യിയില് പ്രോഗ്യ് പ്രോഗ്യ് പ്രോഗ്യ് എത്ത് എയ്യ് - യെഎയയയ്ല് എ യല് പിടിയ അയുക്കായത്ത് തയ്യിക്കായത്ത് വിവയയയ്ക്കുന്നത് അയ് അവിപ്രാശ്യ - രീത്രയ്യ്പ് വിക്യാം ഉദ്യിക്കായത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്	1171 75 8 011 57 87 84 17 81
25 + 73 35 22 +12 42 4 +218 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*978 + 77 8 0 + + 0 + 00T= 77

1	### ### ##############################	10 10 10 10 10 10 10 10 10 10 10 10 10 1
10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	4.5 + 10.0 3 50 1.2 + 13.2 3 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1.0 4 1
26 19 19 -101 10 25 + 9 26 21 + 957,1822 26 19 14 -148 27 26 + 7 26 35 +1013,65,25 26 19 16 -145 4 59 +11 54 +1013,65,27 26 19 16 -145 4 59 +11 0 2 +102,4473 26 19 16 -145 24 95 +11 0 2 +1124,813 26 19 18 -137 45 7 14 26 3 14 164,813 26 19 18 -137 45 7 14 26 3 44 1807,8112 26 19 19 -135 5 29 +16 3 34 +1367,8112 26 19 21 -127 45 47 17 37 13 +1366,335,0 26 19 21 -127 45 45 49 17 67 15 142,835,0 26 19 21 -127 45 45 49 17 67 15 46 34 47 16 34 47 16 35 47 17 17 17 17 17 17 17 17 17 17 17 17 17	19 24   12   12   12   13   14   15   15   15   15   15   15   15	199 4.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 10 + + 21 19 43 + 10 10 12 20 10 10 10 10 10 10 10 10 10 10 10 10 10	10. 27 + + + 2. 29 10. 27 + + + 4.2 29 10. 27 + + + 4.2 29 10. 27 + + + 4.2 29 10. 27 + + + 4.2 29 10. 27 + + + 4.2 29 10. 27 + + 4.2 29 10. 27 + + 4.2 29 10. 27 + + 4.2 29 10. 27 + + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29 10. 27 + 4.2 29	พระบาน (ช่.ช.ช.ส.ย) พ.ษ.ศ.ซ. (ส. ษ. พ.ษ. สาราช ช.ช.ช.ธ.ธ.ส.ส.ธ.ธ.ส.ธ. (ส. พ.ษ.

A ()	+ 787.3588	+ 600.637		) 1 :		55		+1+31.4717	+ 1487 = V744 + 1047 = K104	11604.3997	+1661.0999	+1770 - 652	+1822 6987	+1923 446.6	4.1	+2017+7459	104	+2145+4378	+2220.5663	+2254.9352	(4 ) (4 ) (7 ) (7 )	+2344.7129	+2370.0495	+2413.62E1	+2431,8143	+2460.0671		n . n	+2489.2725		+2484.3683	+2477.7453	0.0	÷		• 5	2407	+2386.4564	+2362•3426	+2308 • 6742	
51 +109 19 6 - 3 35 52 +112 13 20 - 1 30	27 0 52 44 +114 19 41 P 1068	27 0 53 +115 4 36 + 0 32 3 27 0 54 +117 59 21 + 2 33 6	7 0 56 +125 24 44 + 6 28 1 7 0 56 +125 24 44 + 6 28 1 7 0 67 +15	14 0 50 +120 0 37 +10 12 12 13 14 0 17 14 0 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 10 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17	7	7 1 1 +130 54 19 +12 22 2	7 1 3 +142 16 22 +14 30 3	7 1 4 +144 5/ 55 +19 56 2	7 1 5 +147 37 58 +27 22 7 1 5 +150 22 45 +57 41 2	7 1 7 +153 6 7 +23 50 1	7 1 8 +155 50 21 +2 7 1 9 +158 35 28 +2	7 1 12 +161 21 21 -17 13 4	7 1 11 +154 5 5 +26 10 1	7 1 13 +169 43 49 +29 49	7 1 14 +172 32 27 +30 31 2	7 1 15 +175 21 39 +31 6 5 7 1 16 +178 11 5 +3 61 3	7 1 17 -1/6 57 25 +32 9 3	27 1 18 +176 9 56 +32 32 5c 27 1 19 +173 50 45 +432 51 35	7 1 20 -170 52 1 +55 5 5	7 1 21 -iof 44 5 +55 1+ 5	7 1 22 - 164 36 36 +53 47	7 1 24 -129 26 21 +53 16	7 1 25 -156 43 12 +35 6	7 1 27 15; 21 59 432 39	7 1 26 -140 44 16 +52 19 7 3 29 -144 8 49 49 61	7 1 30 -143 34 59 +31 27	7 131 -141 330 +3	7 1 33 -1136 7 44 +29 44	7 3 34 -133 43 9 +29 2	7 1 35 - 131 20 30 +28 18 7 1 36 - 129 3 45 +27 31	7 1 37 -126 42 50 +26 41	7 1 38 •124 25 59 +25 48	7 1 40 -120 1 17 +2	7 1 41 -117 51 10 +	AL 42 27 1 41 24.146	1 42   124 64 64 64 64 64 64 64 64 64 64 64 64 64	7 1 43 -113 35 53 +26 46	26 +19	7 1 46 -109 26 15 +18 29	7 1 47 -105 21 2 +16 3	7 1 48 -103 19 41 +14 48
44 S +2328•7	+2299.8641	+2235.4057	+2122-8424	+2037+9196	5 00	+1992.706	1897	1847.54	795*498747	653.479	50	20.00	•	041 • 130 945 • 636		+1223+1361	+1111 3800	+1053,7782	1.184	+ 886.6338	33.55c	32.711	+ 665 + 4232	266	+ 4008-0000 + 4008	+ 489•41¢C	4.59.7956	n o	m I	+ 349.1761	363•3	<b>ஜ</b> எ	371.5	12)	~ 4	D C	) m	+ 499-1933	71.161	11.843	m
26 23 51 49.899 +54.5947 3288.28 78 14 59 +17 10 40	76 12 44 +15 56 3 74 11 18 +14 40 3	- 72 10 24 +13 22 42 - 70 9 53 +12 2 57	2 4 4 7 4 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6	62 7 47 + 6	0 0 10•052 -40•2299 2460:10	4 5 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56 0 1 + 1 54	53 54 56 + 0 25 5	51 48 12 - 1 7 3 49 39 27 - 2 42	47 28 28 - 4 17 3	45 14 46 1 5 53 50 50 50 50 50 50 50 50 50 50 50 50 50	40 36 19 - 9 8 2	38 14 41 -10 46 1	33 14 46 -14 1 4	30 37 32 -15 3d 5	27 54 52 -17 15 1	22 11 28 -20 23 5	- 19 9 44 - 21 55 17 - 16 6 42 - 28 58 57	12 43 69 -24 49 2	9 19 13 -26 10	5 40 5 -27 2/ 4	1 45 54 -29 44 3	6 44 43 -30 42 0	14 6 16 -32 15	4 74 28 4 72	27 25 -33 21 5	2 24	17 40 18 18 49 2	53 51 -32 15	2/ 1/ 131 30 30 36 50 50 50 50 50 50 50 50 50 50 50 50 50	20 45 - 24 24	38 39 128 12	53 59 -25 12	50 39 -23 35	9 54 -21 49	56 50 118 2	25 4 -16 3	3 47 2 -14 1	18 57 P 1 P 1	103 19 51 - 7 46	+106 21 26 - 5 40 34
JITOE 23 52	23 5	26 23 55 26 23 56	23 5		91 - N	27 0 1	. r	0 1	o :		27 0 0 2	· /-	00	- r-	0	00	- 1-	27 0 18	· r-	00	, r	7	o c	00	00	00	0 0	o c	0 -	o c	0	o c	0	0 2	00	00	0	0.0	00	t	27 0 50
																																									9
+ 764,9198 + 794,4950	, i	+ 669.1804 + 923.7990 + 676.7573	+1036.8217	153	1271	+1330,9773	1448	+1507.2614	1621	677	+1785 8720	909	1000	+1985.4377	193	+20.501135	2157	+2190 1500 +2231 160433	2264.7	2 4	357.5	377.1	7 <b>.</b>	+2436.799	5	+242	20		30	Ñ	2487.57	+2475.3387	5465.49	53.192	38.4	699		0 5	6167	s 9	+2355•392
26 22 58 +141 38 50 - 1 1C 53 + 764,9198 26 22 56 34 +143 17 17 P 1067 + 794,4950	22 59 +144 29 21 + 0 51 30 + 816.	50 9 + 569 50 9 + 923 51 5 + 923	23 3 +155 30 19 + 8 38 30 + 1036 24 4 155 30 19 + 8 38 38 + 1036 25 4 +158 12 4 +10 28 8 +1098	23 5 +160 53 16 +12 14 26 +1153 24 5 +143 23 55 +13 57 19 +15153	23 7 +166 14 25 +15 36 17 +1271	23 6 +168 54 56 +17 11 30 +1330 <sub>6</sub> 23 9 +171 35 43 +18 42 43 +1350 <sub>8</sub>	23 10 +174 16 52 +20 3 50 +1448	29 11 +176 5d 33 +21 52 43 +1907• 5d 15 +176 40 5d +50 51 14 +1544•	23 12 +174 #5 74 +55 71 10 +17621* 23 13 +177 35 59 +5+ 5 55 +1621*	23 14 -174 52 3 +25 15 4 +1677	23 15 1/2 / 1/ +26 20 10 +1/32* 23 16 169 21 41 +27 20 39 +1785*	23 17 -166 35 17 +78 15 29 +1836	23 18 #163 48 7 +29 7 37 +1686 23 16 #161 0 18 +29 54 2 + +1497	23 20 -158 11 54 +30 35 43 +1985	23 21 -155 23 4 +51 12 33 +2131	23 22	23 24 -146 55 43 +32 35 3 +2157	23 Zb144 o b3 +52 bb > +2195-1 23 Z6141 18 35 +53 o 38 +2231-0	23 27 -136 50 87 +88 15 84 +2264.7	29 Ze - 1200 44 10 455 ZC 1 + 42296-2	29 20 1 1 1 2 2 2 2 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4	23 31 -127 31 32 452 7 19 +2377*1	23 33   1424 30 4 42 54 44	23 34 -117 53 30 +32 17 35 +2436.7	-CAL 42 26 29 34 89*240 - 2*4449 2458*3080	6 23 35io 50 14 +31 53 17 +245	+31 25 20 +24	6 23 38 -109 25 4 +30 16 55 +24	6 23 39 -106 58 29 +29 40 41 +24	6 23 41 -162 12 1 +26 14 46 +24	6 23 42 - 59 52 7 +27 27 18 +2487 57	0 23 43	6 23 45 - 93 4 56 +24 48 8 +2465.49	6 23 46 - 50 53 6 +23 49 49 +2453 192	6 23 47	6 23 49 - 84 27 49 +20 40 19 +2401•669	HAVANA 47 26 23 49 55.037	-11.7369 2418.2000 S	G 23 20 T GZ 22 13 117 32 33 123/96/	-42.2050 2901.387	6 +18 22 40 +2355
22 58 +141 38 50 - 1 10 53 + 22 56 34 +143 17 17 P 1067 +	0289 0587 26 22 59 +144 29 21 + 0 51 30 + 816*	36/2 26 23 0 +14/ 1/ 19 + 2 31 26 + 569 315 26 23 1 +150 3 14 +4 50 9 + 923* 36/20 26 22 2 +152 67 27 + 6 45 65 4 570	5548 26 23 3 +155 34 12 4 +3 36 37 +1036 5016 26 24 4 +155 34 12 4 +10 78 8 4 +10 96 5016 26 24 24 +158 12 4 +10 78 8 4 +10 96 5016	3567 26 23 5 +160 53 16 +12 16 26 +1153 6143 26 2 +1153	3554 26 23 7 +166 14 25 +15 36 17 +1271e	7882	5250 26 23 10 +174 16 52 +20 3 50 +1448	3608	20 20 12 +117 40 74 +22 71 10 +1204 0947	3687 26 23 14 -174 52 3 +25 15 4 +1677	5783	1391 26 23 17 -166 35 17 +78 15 29 +1836	2444 24 24 34 4 4 5 4 4 7 4 7 7 37 4 1 6 4 6 6 6 6 7 3 4 4 7 4 1 6 4 6 6 6 7 8 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3763 26 23 20 -158 11 54 +30 35 43 +1985	1352 26 23 21 -155 23 4 +31 12 33 +2.31	3487   26 23 24   122 34   4 43 44 49 42073   254   26 23 23   149 44 50 437 12 17 +2117	5836 26 23 24 -146 55 43 +32 35 3 +2157	2434 26 23 25 = 144 0 53 +52 55 5 +2195=1 3521 26 23 26 +141 18 35 +53 6 38 +2231=0	1233 26 23 27 -138 30 87 +38 18 84 +2264.7	29 23 26 - 1 23 26 + 1 23 + 1 23 + 1 23 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	718*2964 54 57 55 55 55 55 55 55 55 55 55 55 55 55	671-7053 26 23 31 -127 31 52 +5 5 19 +2377-1	96.1501 26.23.33 -122 11 3 +32.36 5 +2419+3	547.6344 26 23 34 -117 33 30 +32 17 35 +2436.7	012*2407 NELCAL 42 26 29 34 59*290 480*1855 - 2*4443 2458*3050	451-6429 26 23 35 -ib 50 14 +31 53 17 +245	6 23 36 - 114 24 59 +51 25 20 +24 +25 25 20 +24	388•7445 26 23 38 -109 25 4 +30 16 55 +24	375•7991 26 23 36 -106 58 29 +29 40 41 +24 367.5291	365+4967 26 23 41 -102 12 1 +26 14 46 +24	362-2358 26 23 42 - 59 52 7 +27 27 19 +2487-57	374.5311 26 23 44 1 95 18 40 425 43 53 42475.33	367.0166 26 23 45 - 93 4 56 +24 48 8 +2465.49	403-642c 26 23 46 - 50 53 6 +23 49 49 +2453-192	424*31/20	477.57.53 26 23 49 - 84 27 49 +20 40 19 +2401.669	509-1397 HAVANA 47 26 23 49 55-037	544*44618	624*5821 FTSTEW 48 26 23 50 24*865	568.9013 -42.2050 2901.387	715.7595 26 23 51 - 80 18 6 +18 22 40
9 50 +18 15 59 +2347,47156 26 22 58 +141 38 50 - 1 10 53 + 6 36 +17 3 42 +2320.4031 26 22 58 34 +143 17 17 P 1067 +	45 2 40 +14 33 4 +2259*0289 43 1 37 +13 14 50 +2225*0587 26 22 59 +144 29 21 + 0 51 30 + 816*	4] 0 55 4] 54 46 424689672 26 23 0 414/ 1/ 19 4 2 1 56 4 669 36 5 0 23 416 32 54 42156 8115 26 23 1 4150 3 14 4 4 6 0 9 4 9238 36 5 4 6 4 6 18 4 7 1156 8115 2 6 23 1 4150 3 14 4 4 6 0 9 4 9238	34 58 56 + 7 44 1 +2064 5588 26 23 4 155 30 19 + 8 38 30 +1036, 37 42 + 6 17 8 +2624 6016 26 34 +158 12 3 +158 12 3 +168	30 55 44 + 4 46 43 + 1978 6567 26 23 5 + 160 53 16 + 12 14 26 + 1153 28 57 48 + 3 18 56 + 1931 44443 24 54 23 23 54 + 13 57 12 + 1315 3	26 43 42 + 1 47 23 +1882-3564 26 23 7 +166 14 25 +15 36 17 +1271 <sub>8</sub>	24 43 8 + G 14 59 +1831*7842	20 26 32 - 2 53 39 +1726.5250 26 23 10 +174 15 5 +20 3 50 +1448.	18 14 52 = 4 29 29 41672*0606	18 43 10 - 7 43 27 +1560*0947	11 22 26 = 9 21 15 +1502*8687	6 27 12 =10 27 17 +144265102 26 23 12 =172 / 17 +26 20 13 +173286 6 27 12 +17385 6 23 16 =169 21 41 +27 20 39 +17385	3 55 52 -14 15 19 +1328 0391 26 23 17 -166 35 17 +78 15 29 +1856	1 1/ 29 =ID DZ 3B +1269*2660 26 23 18 =163 48 7 +29 7 37 +1646	4 16 15 -19 4 14 +1152.0763 26 23 20 -158 11 54 +30 35 43 +1985.	7 12 34 ±20 37 39 ±1094±0352	10 10 40 -22 6 01 +1030*0*0*0	16 44 53 -25 2 16 + 924.6836 26 23 24 -146 55 43 +32 35 3 +2157	23 11 27 =20 23 1/ + 8/0*2***	27 29 53 *28 50 12 + 767.1233 26 23 27 -138 50 57 +38 15 34 +2264.7	26 22 29 11•220 1 +2296.2	31 22 4 - 29 54 53 4 71 64 75 75 36 - 37 2 45 36 45 64 55 75 75 75 75 75 75 75 75 75 75 75 75	35 22 40 -30 51 45 + 671•7053	33 31 66 131 40 30 4 051 500 4	48 10 41 -32 52 18 + 547 6344 26 23 34 -119 53 30 +32 17 35 +2436 7	22 37 23 133 12 37 + 512*2457 NELCAL 42 26 23 34 55*275 57 12 37 435 22 52 + 480*1856	01 48 45 -53 21 33 + 451 6429 26 23 35 10 50 14 +31 53 17 +24;	5 27 = 93	75 40 5 432 6 53 + 5884745	60 12 57 -51 21 50 + 375+7991	of 4.57 = 25 15 43 + 362+4967	93 21 28 m27 56 16 + 362*2358	07 = 24 47 56 11 + 374 5311 56 14 47 55 18 46 47 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 474 56 13 4	105 27 21 -73 17 19 + 367.0166 26 23 45 - 93 4 56 +24 48 8 +2465.49	109 17 11 12 30 26 + 403 642c 26 23 46 - 50 53 6 +23 49 49 +2453 192	112 37 44 =19 30 20 T 424=3C20	119 56 9 115 42 36 + 477.	123 10 49 -13 40 23 + 509-1397 HAVANA 47 26 23 49 55-037	126 53 43 -11 36 20 + 544*4610	132 48 13 - 7 25 26 + 624.5821 FTSTEW 48 26 23 50 24.865	48 45 - 5 19 46 + 568.9413	38 45 28 - 3 14 48 + 715.7595 26 23 51 - 80 18 6 +18 22 40

+2170+4208 +2277-4656	2542	0.72	0 3	-	2501	ě	#24/04213c	#07: ** ** ** ** **	70.00000001	+247-1-1-2	1400 - 0040 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140	3	1		7.4. • Co+2+	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7670.000			+4371.62417	g) :		100011001	1.5	77.1.2	<u> </u>	777	+ 2 00 0 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 i		1)	+1020.0501+		367.472/1+	1 41	*1057 - CCC	á	4	9	2.	V 1	27	- 0	1 1	7	7,5	4 0000 - 000 +	2/5 091	7.00	467.000
2 (N T)	1	5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	* (1) * (1) * (1) * (1) * (1)	75 (54 64	45. 54. 6	+ 27 75 + 6	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7 7 7 7 F		) (3 • 77 • 3 • 4	3 + 77 + 7	9 924 3	. d	47.974.5			100	(F)	a7 02+ a	24 641	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ο. 1 11.	† +	73	177	· · · · · · · · · · · · · · · · · · ·	P P	77 0 +	3 : + +	0 - 1 - 1 -	3 19 1 3 4 1	. 45  	7. 5 56 7	3 .	4 64 5 6 1 1	() () ()	51.	92 : 24-	14 . 15 . 16 .	1 1 0 1 t	7 t 7 t 7 t 7 t 7 t 7 t 7 t 7 t 7 t 7 t	7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-21 /c 1C	74 52 52	3 -24 25 45	-22 -1 22	4 <b>1</b> 26 59 7	:3 : :3:	- 1 T T T T T T T T T T T T T T T T T T	4 - 12 - 12 - 44 - 44 - 44 - 44 - 44 - 4	191 20 22
111 111	# 60 E		1 (3)	39 - 24	77 + 07	ion Set and	1 1	)			- 24	2 - 97	(1) + 7,5	+ + 	1		4	F. + GS	55 + 36	57 + 17	+ 95	17 + KC	7 9	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76 4 7	4 4	9; +	· ·	* * *	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 400 21	2 + 47 35	13 + 49 42		) + 1 1	62 82 + 6	64 00 ± 0	21 69 + 6	.) c	n	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 + 4	4 79 Le	17 25 + 4	05 31	27 27 +	77.	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 1	+111 2
	27 16										_			٠,,		1		-	4	~		٦-	<b>-</b>	٦.	. ~	-	27 17	77 77	77 77	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1~	_	, ,	~ .	٠,		. 7	~	<u>`</u> ;	- 1-	4 ~	- 1		1	17	7.	_	٠,	- :-		1	1.1
+ 656.83 + 613.635 + 573.000 + 573.000	737 • 458	470.147	442.763	419.128	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1	- 6	-0	0	3.02	377	991	, . , . , .	1 1- 1 0 1 1	1.84	52	556	955	639	100	35	# 287.4.262 #	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	702.000	4 653.9652	007.547	662.276	2 - 4 U L L	100000000000000000000000000000000000000	173.6	1232.001	1292-162	3510470	) - - -	×		.e	+1469+2285	988	e e	1,004,718	+1041+2249	1096.713	1751.053	1804-119		0 0 0 0	94.0	+1954.0532	44	548	196
	12 2 - 23 13 43 43 - 24 54	10 6 - 33 le	25 25 45 50	42 29 to 27	01 101 50 XO	14 00 T 45 0	46 51 -28 42	75 59 -57 21	TO 68- 6- 12	77 m7- 24 T2	08 28- 45 22	74 024 ES 24	74 974 77 77	31 31 0	45 35 - 25 40	30 51 -10 34	21 7 - 6 26	67 0 1 C5 64	77 + 4 57 57	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		37.1		26 + 4 2	d -	00 7 +	50 to 4 do 50 to 10 to 1	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7 7 4 62	07 61+ 9 +	24 314 24 6	+10 23	m	4 30 44. IS 0 18 55.382	3.2746 10	6 18 33.134	4-3539 1446.	77+ 47 0	0 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	5 41 +45 7 22	1 + +/6 14 51	5 38 +27 17 5	5 26 +48 14 17	30 4 50 4 50 de	5 27 54.102 7 58:- 51:5 55:	7 57 47, 54 10 11 12 12 12 12 12 12 12 12 12 12 12 12	7 5 5 0 0 4 0 0 0	23 +7 12 + 55 6	5 1 +51 46 30	3 31 +37 14 14	15 +32 36 60
27 15 40 +141 27 15 41 +145 27 15 42 +149 27 15 42 +149	15 44	1 15 45	15 46	- a	07	15 50		15 52	00 41	400	000	0 t c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 55	16 0 -	16 1	16 2 -	n o	1 4 4	0 4 4 6	)	27 16 6 5 -11		5 Te	a) (	٠ - ا م - ا	7 16 10 100	7 16 17 1160	7 16 15 - 97	7 16 14 - 95	26 - 41 91 2	15 16 1 59	06 1 7 90 7	TSTEW 46 27	•	HAVANA 47 27		15 TO 1 75 TO	BPCINT 49		7 16 21 - 7	27 16 22 - 72 3	7 16 23 - 7	7 16 24 - 6	10 10 72 01 /	/2 T+ 9TIN	7 16 26 - 51	7 16 27 = 58	27 16 28 - 55 40	7 16 29 - 52	7 16 30 - 50	/ I6 3I - 4
+2181,5239 +2218,1580 +2252,6520 +2264,9559	_	- 0	, ,-	. 0	~	ş	m.	<b>→</b> :	- 4	5 0	30	5	73	15477.9126	12468.9721	0400 - 0400	7.007 + 0.00 E	15 to 16 to	29.14.01.55	2364-1737	-2338.4.3a	2310.3457	.2285.042.	224/•0300	Z1Z5.0124 Z1Z5.1152	2137.3125	2096.5322	2053.8416	2009-3142	1963.0308	1715-0129	1014 5257	1762.1406	1708	1655.6973	701	1 8	1425.7825	1367•3571	1308.6791	1249.9250	1191	7577	200	7.6	906	553	801	750.8066		702-6646	
+33 17 6 +35 20 31 +35 20 31	+33 14 3	4 33 P	+32 32 30	+32 10 42	+31 +5 6	+31 15 52	o o o o o o o o o o o o o o o o o o o	7 07+	470 45 37	- 05 00 MAH	+27 11 12	+20 20 1	+25 86 10	+24 25 45	76 75 574	+2	10000	82 77 51	(A) (A) (B) (B)	+16 50 31+	+15 36 51	TT 77 -11	11 T	00 de 27 de	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 7 35 15	9 TT 9 +		46 97 1	- 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07 07 7	- 4 22 14	7 9 5 6 4 7	31.57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1c 17 2c	-13 ab 16	<b>-</b> 15 30 37	-17 5 12	1 2 3 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120 10 37	- 0 3 t 3 t 1 t 1 t 1	-24 32 41 ·	-25 53 3c ·	-27 10 14	-28 21 54	-29 27 49	-36 27 14 .	5.116	7 7 7 1E	
1 12 15 2 9 25 3 1 6 36 4 1 3 49 2	e e e e e e e e e e e e e e e e e e e	+ + + 010	+	[# & +	+ 75 36 +	⊙ 03 4T +	+ 1/212	0000	7 04 42 +	+ 27 1 4	+ 79 2C =	+ 31 37 51	+ 33 52 3	1 n n n n n n n n n n n n n n n n n n n	α α α α α α α α α α α α α α α α α α α	77	10 44	+ 46 42 13	4 40 48 50	52 4# CG +	4 52 46 6	10 A 4 C +	0.00	1 00 to 10 t	67 07 29 +	+ 54 39 25	+ 66 38 25	#35 /m #50 <b>+</b>	42 98 0/ +	7	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 75 50 25	+ 81 1 49	+ 03 12 46	4 db 26 34 4	01 07 -5 + + 10 A + +	+ 32 25 23	F 74 B1 4	4 67 G 69 4	4100 9 19 19 19 19 19 19 19 19 19 19 19 19 1	80 00 201+	+100 +t	4 1 1 1 4 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1	+114 56 35	+118 15 51	+121 45 18	+125 19 6	47 S 621+	+156 20 7	10.00	+136 57	
27 14 39 27 14 40 27 14 41 27 14 41	7		. 4	4	7	4	4	1 7	1 7	7	14	14	4 .	<b>1</b> ,	4 -	1 (1)	12	-	5	1.5	n :	n a	4.0	1	1.4	15	51	2	J -	9 4	1.1	15	5	0	J	1 10	15	12	3 .	J -	3 .0	1	1.0	15	72	15	5.	2	ر ا تر ا	4	27 15 39	
+ 736.4462 + 736.4462 + 688.9611 + 643.8526	601	525	765	794	4 7 7	7 0	100	369	900	361	363	37	100	0 1	0.0	0.0	φ 10.	08€	568		200	0	+ 739.1012		746.5	797.05	06.6	70000	2	+ 959.1	1.15.6	1073.5	V = 1 E 1 1	+1170-0238	1 - 20021		1309.490	4	77. 17.	7.000.000.000.000.000.000	1601-500	424.760	712.692	1766.673	94646181	870.595	256.024	1000417	+2059+3742	2102.068	Ġ	
0 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	54 -56 45 74 -53 7	45 -53 20	10 -33 23	# # # # # # # # # # # # # # # # # # #	# 0 0 0 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	130.17	23 -29 43	17 -20 29	9 12- 26	36 57 <b>1</b> 78	70 m2= 6+	34 27 5 58	100 20	59 -16 26	13 -14 24	15 -12 29	37 -10 13	n :	10 m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	23 32 P 1075		57 C + TS	s 12 2 + 91	4 22 1 4 21	14 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2534 1782-52	51 + 6 16 23	g o _C1+ +6	8 20 114 3	0 7 3 3 4 AA	47 47 674 7	21 26.279	4471 1278,187	54 +16 55 22	17 +20 4 32	01 67 77 6	37 +24 6 15	10 +22 10 10	50 +20 62 67	51 +27 23 56	26 27 BZ+ 64	23 +29 12 11	14 84 62+ 7I	0t 400 to	26 +31 49 41	19 +32 10 45	27 +32 30	4 +32 26	
44 + 1162 33 45 + 1166 33 46 + 1170 44	+179	921- 6	-171	0011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- en	-146	411- 0	0+1+	-133	1.5	777	200	0	-:12	-108	1.05	£03	?:	P 1	9	•	11 50 - 80		2 - 37 56	0 0 F	1 0 2 1 3	4 4	24+	6 - 76 41	7 - 73 56	51 17 B	72 88 1		41 27 14	e +	ÇT 00 - 7	1 1		104	1 46 26	3 - 43 37	87 07 - 6	37 58	35	71 25 1	7 62 1	- 23 41	64 02 -	75 71 - 7		
27 13 27 13 27 13 27 13	3 6	7 13 4	30	1 (0	25	(C)	13 5	13 5	6	13	en Milio	<b>*</b> <		4	4	14	<b>.</b>	7,	<b>*</b> :	t 4	1 17		27 14 1		27 14 1	7 7	1 1	0.1170		7 14 1	7 14 1	7 14 1	- r	27 14 23	PANTIG		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	) ( t (	7 7 7 7	7 14 2	7 14 2	7 14 2	7 14 2	1 14 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- L-	7 4 6	7 34 3	27 14 36	14 3	7 14 3	

14 + 5   10   20 + 2126 17 + 33   20   0   4222 39 + 23   20   10   4225 35 + 53   10   50   4226 40 + 33   57   10   4268 40 + 30   50   4268 27   36 + 326	-2.639.7174 S HAVANA 47 27 20 27 13.2529 20 28 - 80 77 54 1981 2.2644.1449 5.0 28 - 80 77 56 19 43.71 30 - 7.571.2520 PPOINT 49 - 77 4.0 19 45.71 30 - 7.5714.254 20 29 - 77 20 27 13.402 7 20 39 - 72 11 23 433.4735 5	1.17. 30	######################################
7 19 26 + 73 46 21 -20 9 25 + 779-946 7 19 27 + 77 45 50 -31 3 52 + 730.555 7 19 28 + 81 51 16 -32 56 13 + 638-3136 7 19 30 + 90 23 51 -32 56 43 + 596-326 7 19 30 + 94 44 7 -32 15 17 + 557-805 7 19 31 + 94 44 7 -32 15 17 + 557-805 7 19 32 + 99 65 -55 52 50 + 508-326	19 39 + 103 51 1 1 1 2 2 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 3 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	00MERA 40 27 19 40 22,599 7 19 41 +139 19825 5654685 7 19 42 +147 17 12 12 12 12 12 12 12 12 12 12 12 12 12	7 19 53 - 1.79 1 2 1 - 2 45 72 + 507 70 70 70 70 70 70 70 70 70 70 70 70 7
	18 31 - 59 6 19 43 15 19 42287 18 31 - 59 6 19 433 15 19 42287 18 32 - 56 10 50 75 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16 38	18   52   1   9   24   10   14   31   34   34   34   34   34   34
49 -22 33 27 + 625-977 49 -33 0 24 + 584-560 19 -33 17 20 + 546-112 7 -33 13 20 + 546-112 7 -33 13 1 + 478-823 39 41-341 N682 1 + 478-823	117 4C +138 9 90 33 2 46 + 450 371 7 41 +142 8 9 90 33 2 46 + 450 371 7 17 41 +142 8 9 90 33 2 46 + 450 371 7 42 +142 8 9 91 91 91 91 91 91 91 91 91 91 91 91 9	7 17 48 +175 50 16 -24 31 30 + 176 50 13 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 43 3 -25 4	27 16 0 9 -146 18 59 P 1677 + 725.0022  27 18 1 -143 5 12 1 44 1 + 171.8360  27 18 2 -155 25 56 + 7 42 28 + 782.841  27 18 4 -155 25 56 + 7 42 28 + 782.841  27 18 4 -155 25 56 + 7 42 28 + 782.841  27 18 4 -155 25 56 + 7 42 28 + 782.841  27 18 4 -125 25 56 + 7 42 28 + 782.841  27 18 6 -125 5 56 + 7 42 28 + 782.841  27 18 6 -125 5 56 + 7 42 28 + 782.841  27 18 6 -125 5 6 + 7 42 28 + 782.841  27 18 6 -125 5 6 + 7 42 28 + 782.841  27 18 10 -126 5 56 + 7 42 28 + 782.841  27 18 11 -126 5 4 5 4 18 13 2 5 4 4 1155.801  27 18 11 -126 5 4 5 4 18 4 2 2 5 5 4 5 4 1155.801  27 18 11 -126 5 4 12 3 4 6 5 4 1156.871  27 18 11 -126 5 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

236	_	_		_			_		_			_						_	_					_			_		_	_			_		_	
	nn	CO I	0.0	9170	10.0	O IO	3128	۰ ۵۰ ۱		r- 1			1655	0	5791 1973	10.4	100				3.388	944	9.65	5953 5207	10 U	5078	2235 +927	7423	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	7640	7007	9661	3723	1165	7280 5318	3106
2013	9 4	100	17	8 9 P	4	0 0	11.3	un (	70.1	78.	Ω O	4 0 2 0 3	484.16	1,66	5 7 7 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9		יני פוני	10 to			2177	2-6	2	16.	2 4	1 10	-1710.22 -1655.49	66	2 8	274	60	51.	34.	19.	63.	5
+1.5 +2.0 +2.0 +2.0	† 17 † 21	+21	+22	+22	+23	4 6	+24	+2+	+24	+24	77	+2+ +2+	424	1 7	45+ +24	\$7 °	-23	4234	423	+22	+21	425	24 + 20 + 4	+15	+ +	114	+1.4	÷ 15	77	4	1 = 1	+12	77	41001+	+ +	ъ +
0 ~ 0	2 F	u), s	2 3.	<b>&gt;</b> 0	0 3	n of	<b>.</b>	en :	» d	v -	4.0.	4 0	9 0	a v	യ വ വ	1 -4 .3 1 -0 .3	1.00	a ry	э. »	a ou	(3)	r c	ა ო •	rd us	n a	n ing	4 O	ga '	٠ <u>٠</u>		n 4	m v	0 1-	24	34	33
0 4 W =	7 2	3) (	) <u>-</u>	0.5	30.0	40	n n		4 2 2	A TO		9 rd	un u	n	~	. N.	. O .	<b>a</b> o	en at	88	:D 0*	7					2 4		n 1~	9 6		u.	10	13 10 13 10 14	9 5	54
4234	50	20.0	9 9	9.0	100	9.6	- F	000	5.5	2,4	0 .	2.5	2.5	77	0.0	0 1	- 0	a in	3.	in i	P- 1		4 . +				r- 5	21	7 7	14 15	- 0	25.	7.0	2.5	2.27	67
444	+ + 	16	r +	4 4	+ 1	0 2	4 (		<b>+</b> + ⊕ ⊕	5.4	3 74	+ + 0 %		- 10	t t	1.0	- 5	÷÷ ငည္	* *	1 2 2 4	+ + 0 يو،	Ψ.	r r n ar	1 1	~ 4	υ Ϋ́	D 100	- :	ກະບິ • •	24	 ∩ <u>~</u>	32	• • • ~	40	9 1 1	38
1000				3.5	252	า	100	177	20	00	2	5.4	E C		o -1		00		1	10 1	0.5		22.	21	30	·	0.0	ng (	o 10	~4 4	0 4	9:	٠, <sub>~</sub>		м н	90
+134 +137 +140	9 4	40	1 95	157	29	9 9	0.7	, A :	8 5 7 7 <b>4</b> 1	9 9	27	3· [~	9 6		7 10	40.0	10	4 4	1 1 10 0	# 50 # 50	1137	1 100 -	52	23	17.	- 4	9 7	27.5	л г- Э С	á é	3 J.	9:	ير بر ت نه	- 4	77	73
																	ī	1 1	1 1	77	7 7	1	77	77	1	ïï	1 1	1	ïï	7 7	i	1	1 1	1 1	• 1	1
4 50 40 1	v v	ď						•	-4 /-4	12	4	1 1	L 0	0 7	202	22.	17	25 26 26	27.7	9.0	9.0							43	1 J	4.0	1 1				4 5	56
തയയാ									ர ரை	<b>3</b> 3		n ∞ 1 1		1 1	44	் எ ஹாவ	1 4	3 3	1 1	4.4	44						4 4								0000	4
22.22	~ ~	õi	ÝÑ	7.2	170	Ñ	3.5	121	~ ~	Ž ć	4.74	~~~	12.5	Ñ	2,5	1212	7 %	ÑÑ	22	7 2	7 %	N	5, 12	2 2	12.5	2.0	22	2	~~	2 6	₹ ≈	2	Ñ	2 2	2 2	23
CNS	<b>ታ</b> Ω	O. U	0 0	ଜ୍ଞ	Fig. (	2 0	100	1.0	2.5	27	0.0	2.8	2	4	2 O	. m .	2 -	9.5	0.0	4.6		: :	2 10	965	894	n in	K 20	6.0	0 <b>0</b>	0.0		9	n m	9 9	22	5
4.55 2.26 5.56 5.50 5.50 5.50 5.50 5.50 5.50 5.5	713	86.	600	338	400	9 0	526.2660	940	17.	746	2.0	206		Z .	976	7.5	68	36	4.36	274	9	, ,	9.0	69	000	264	378	32(	92.	186	72	654	90	255	233	9.6
1176.45	94.7	892	7 60	738	645	563	526	462	436 413	400	969	363		363	9.00	100	437	404 495	529	650,6053	6		0 7 C	7.45	902	1014	+1071.9537 +1130.3783	1189	307	367	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	545	656	711	1817.9	918
777	+ +	+ +	+ +	+ +	+	+ +	+ 1	+	+ +	+ +	+ +	+ +		<b>†</b> +	+ +	+ +	+ +	+ +	+ +	+ +	+		+ +	+ +	, ,		* *	•		•		•		* *	* *	7
0 4 4 4 0 30 0	ഹ		u 4	4 4	n or o	n N	100 0	4	7	LA L	u N	33	, ,	•	0 4	70				31	€.	•	27				13	. •	. 4		4 4		,,,	41 (4	4 41	m
	e 51				en.	4 5	177		<b>⊘</b> -4	กเ	n 4	222	328		94 9 4		4 4	a a		~			2.0	9.0	6 13	n	6 45 8 26						4 14	23	i iū	2
123	127	32-	1 2	60.8		7) e	0.0	1 13	9.5	1	? ?	77	100	77. PS -	2.2	171	77	77	1 1	1 1	, 4 4	, .	+ +	+ +	+ 7									+28 +29		+3]
							27		47		~ 2	9.4	87	4.0	4 -		V (V)	u	€.		i.	, .	<b>.</b>	3.1			15									m
							20.0				2	42	r (n) (	+						i on or	, 4	2			ω-	→ '								95.0		1 36
111							1 4 2					+ +	, 73 r	+	39 € + +	14 -	1 1	+ +	+ +	+ +	e e		o	++	- aō i	ο α + +	Ø⊅ ++	*	+ + 10 ~	100	1 7	7	1 : T	+17	+125	+13
40 t2 t3 t3 40 t2 t8 t3	တို့ ဝ	<b>~</b> (	v es	4 4	101	~ 00	0.5	2 = -	13	4.	100	13	36 33	19						3.9			32	33	35	9 6	38	0,	4 7	e .	1 t	9	- B + 4	640	52	20
447											ባ ጥ	ണണ	OBÜR							i m m							m m									m
28	28	28	28 28 28	28	121	2 G	225	5 d	200	2.6	2 G	28	, ,	28	26	28.0	28	28	28	28	, ,	9 6	28	2.6	6.00	28	28	26	28.8	28	2.8	28	87	2 g	28	28
7975	- 1-	4 4	9	0.0	~ 5	n	20	4:	- 00	6.5	4 2 1	- m	9 4	9.5	۵ ۵	5.00	40.4	o	7.	7.	9 (0	<u>- 3</u>	7.5	44	1 -	. ~	9 9	9 0	0 2		6		Ŋ	80	7.	ά
. 5301 . 6068 . 7611			8286		.3017	8831	. 5662 . 8150	6104	71848	.1443	400	3 4	3.3	2	• 4316 • 5212	5192	0.684		5 • 5094	.650Z	.4166	68511	1644	.4881	5511	1997	.5016 .5705	5286	6392	v	.0739	u	.9642	•4728	7697	0345
1026-5301 1070-6668 1112-7611					374.3017	416.8831	434,5662	462.6104	480.7848	486.1443	480.9784	487.2521	3.3	2	422.5212	1403-2085	4 00 F		3, 2	271.6502 238.6027	1203.4166	126.8511	045-4497	997.4881	852.5511	801	9 7	639.5286	50	v	07	u	ີດໍ		5 7697	235.0345
+2026. +2070. +2112.	+2152.9	+2227.2	+2292+8	+2322.2	+2374+3	+2416.8	+2434.5	+2462.6	+24/249	+2486.1	+2489	+2487.2	+2475-531	+2453.915	+2439.4	+2403•2	+2357•48	+<33[•1	:72 +2302•		+2203					+1801	+1748	+1639	+1526	961	+1469.07	9	+14	+13	+12	+
23 +2026-5301 52 +2070-6668 26 +2112-7611	+2152.9	+2227.2	59 +2292•8	9 +2322°2 11 +2349°4	11 +2374+3	43 +2416.8	32 +2434.5	+2462.6	+24/249	+2486.1	+2489	+2487.2	11 +2475-531	+2453.915	+2439.4	+2403•2	+2357•48	+<33[•1	:72 +2302•		35	23	10			+1801	+1748	+1639	24 +1526	8018	42 +1469.07	0	31 +141	+13	3.5648 20 +12	+
2 26 23 +2026.3 46 52 +2070.6 2 26 +2112.6	3 19 16 +2191e1 3 19 16 +2191e1	3 20 39 +2227•2	9 59 +2292•8	2 56 9 +2322•2 2 42 11 +2349•4	22 11 +2374+3	1 30 43 +2416.8	0 59 32 +2434.5 0 24 53 +2449.8	46 55 +2462.6	7 5 47 +2472•9 8 21 35 +2480•7	7 34 29 +2486.1	2 2 2 2 4 2 4 8 9 6 3	. 56 49 +2487.2 8 59 11 +2482.6	2 59 11 +2475-531	52 25 +2453.915	37 22 +2432*5	26 51 +2403•2	0 16 +2357+48	14 75 +<231•1 19	5413•6572 26 42 +2302•	7 2 7	24 19	35 23	4, 10, 10,	12 15 17 46	20 45	53 30 +1801	26 57 +1748 0 55 +1694	35 17 +1639	4 24 +1526	8 08-5198	18 42 +1469.07	0	52 31 +141	25 30 +135 46	413.5648 57 20 +12	27 37 +13
+32 26 23 +2026- +32 46 52 +2070- +33 2 26 +2112- +33 3 4 1512-	+33 15 14 +2152.9 +33 19 16 +2191.1	+33 20 39 +2227+2	+35 9 59 +2292+8	+32 56 9 + <b>2322</b> •2 +32 42 11 +2349•4	+32 22 11 +2374+3	+31 30 43 +2416.8	+30 59 32 +2434.5 +30 24 53 +2449.8	+29 46 55 +2462•6	+28 21 35 +2480.7	+27 34 29 +2486•1	+25 51 56 +2469+3	+24 56 49 +2487.2 +23 59 11 +2482.6	+22 59 11 +2475-531	+20 52 25 +2453.915	37 22 +2432*5	7 26 51 +2403•2	+2357•48	44 75 +6331•1 919	5413•6572 26 42 +2302•	7 2 7	+ 6 24 19	+ 5 35 23	+ 2 41 10	+ 1 12 15	3 20 45	- 4 53 30 +1801	- 6 26 57 +1748 - 8 0 55 +1694	9 35 17 +1639	2 44 24 +1526	49.008 8 2208.5198	-14 18 42 +1469.07	0	15 52 31 +141	7 25 30 +135 •346	413.5648 57 20 +12	0 27 37 +12
36 +32 26 23 +2026.3 30 +32 46 52 +2070.6 45 +33 2 26 +2112.3	24 +53 15 14 +2151e1 24 +53 19 16 +2191e1	+33 20 39 +2227+2	+35 9 59 +2292+8	+32 56 9 + <b>2322</b> •2 +32 42 11 +2349•4	+32 22 11 +2374+3	+31 30 43 +2416.8	+30 59 32 +2434.5 +30 24 53 +2449.8	+29 46 55 +2462•6	+28 21 35 +2480.7	+27 34 29 +2486•1	+25 51 56 +2469+3	+24 56 49 +2487.2 +23 59 11 +2482.6	+22 59 11 +2475-531	+20 52 25 +2453.915	9 45 56 +2439•4 6 37 22 +2422•5	7 26 51 +2403•2	0 16 +2357+48	14 75 +<231•1 19	5413•6572 26 42 +2302•	2 +11 7 27 9 + 9 46 36	+ 6 24 19	6 + 5 35 23	4 + 2 + 1 10	45 + 1 12 15 8 - 0 17 46	3 20 45	- 4 53 30 +1801	- 6 26 57 +1748 - 8 0 55 +1694	9 35 17 +1639	2 44 24 +1526	49.008 58 2208.5198	-14 18 42 +1469.07	51 23.120	9 -15 52 31 +141	-17 25 30 +135 59.346	1413,5648 8 57 20 +12	9 -20 27 37 +13
39 36 +32 26 23 +2026+33 30 +32 46 52 +2070+62 45 +33 2 26 +2112+3	19 7 +33 13 14 +215209 10 24 +33 19 16 +219101	59 42 +33 20 39 +2227•2	24 45 +35 1/ 31 +2292+8	40 6 +32 58 9 + <b>2322.2</b> 57 31 +32 42 11 + <b>23</b> 49.4	17 11 +32 22 11 +2374+3	3 38 +31 30 43 +2416.8	30 34 +30 59 32 +2434.5	32 4 +29 46 55 +2462•6	6 38 +29 5 47 +2472.9 43 44 +28 21 35 +2480.7	23 17 +27 34 29 +2486.1 5 13 +26 44 34 +2489.0	42 31 +25 51 56 +2489-3	36 4 +24 56 49 +2487.2 24 43 +23 59 11 +2482.6	15 24 +22 59 11 +2475+531	2 14 +20 52 29 +2453+9151	58 11 +19 45 56 +2439*4558 32 +16 37 22 +2422*9	54 12 +17 26 51 +2403•2	54 45 415 0 16 +2357+34	2 32 28 919	-57-7244	3 49 + 9 46 36	6 41 + 6 24 19 9 21 + 7 0 32	11 36 + 5 35 23	14 4 + 2 41 10	13 45 + 1 12 15 12 8 - 0 17 46	3 4 5 4 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	56 30 - 4 53 30 +1801	46 42 - 6 26 57 +1748, 34 7 - 8 0 55 +1694,	18 22 - 9 35 17 +1639	35 51 -12 44 24 +1526	2 50 49.008 -55.1158 2208.5198	8 23 -14 18 42 +1469.07	2 51 23.120	36 9 -15 52 31 +141	58 47 -17 25 30 +135 2 53 59*346	+26.2019 1413.5648 15 51 -18 57 20 +12	26 49 -20 27 37 +13
39 36 +32 26 23 +2026+33 30 +32 46 52 +2070+62 45 +33 2 26 +2112+3	19 7 +33 13 14 +215209 10 24 +33 19 16 +219101	59 42 +33 20 39 +2227•2	24 45 +35 1/ 31 +2292+8	40 6 +32 58 9 + <b>2322.2</b> 57 31 +32 42 11 + <b>23</b> 49.4	17 11 +32 22 11 +2374+3	3 38 +31 30 43 +2416.8	30 34 +30 59 32 +2434.5	32 4 +29 46 55 +2462•6	6 38 +29 5 47 +2472.9 43 44 +28 21 35 +2480.7	23 17 +27 34 29 +2486.1 5 13 +26 44 34 +2489.0	42 31 +25 51 56 +2489-3	36 4 +24 56 49 +2487.2 24 43 +23 59 11 +2482.6	15 24 +22 59 11 +2475+531	2 14 +20 52 29 +2453+9151	58 11 +19 45 56 +2439*4558 32 +16 37 22 +2422*9	54 12 +17 26 51 +2403•2	54 45 415 0 16 +2357+34	-11/ 55 18 +12 44 45 +2331•1 28 2 32 28•919	-57-7244	3 49 + 9 46 36	110 6 41 + 6 24 19	106 11 36 + 5 35 23	102 14 4 + 2 41 10	100 13 45 + 1 12 15 98 12 8 - 0 17 46	70 0 22 1 46 45	91 56 30 - 4 53 30 +1801	87 34 7 - 8 0 55 +1694	85 18 22 - 9 35 17 +1639	- 80 35 51 -12 44 24 +1526	28 2 50 49.008 -55.1158 2208.5198	- 78 8 23 -14 18 42 +1469•07	28 2 51 23 120 -14.5438 1404.0460	75 36 9 -15 52 31 +141	- 72 58 47 <b>-1</b> 7 25 30 +135 28 2 53 59•346	+26.2019 1413.5648 - 70 15 51 -18 57 20 +12	67 26 49 -20 27 37 +12
+166 39 36 +32 26 23 +2026. +169 33 30 +32 46 52 +2070. +172 26 45 +33 2 2 8 +2112.	+178 19 7 +33 19 16 +2192** +178 10 24 +33 19 16 +2191*1	-178 59 42 +33 20 39 +2227-2	-173 24 45 +35 9 59 +2292-8	-170 40 6 +32 58 9 +2322*2 -167 57 31 +32 42 11 +2349*4	-165 17 11 +32 22 11 +2374+3	-160 3 38 +31 30 43 +2416-8	-157 30 34 +30 59 32 +2434-5	-152 32 4 +29 46 55 +2462-6	-150 6 38 +29 5 47 +2472-9 -147 43 44 +28 21 35 +2480-7	-145 23 17 +27 34 29 +2486.1		-138 30 4 +24 56 49 +2487.82 -136 24 43 +28 59 11 +2482.64	-134 15 24 +22 59 11 +2475+531 -130 7 57 +31 56 56 +3465-054	-130 2 14 +20 52 25 +2453+915i	-127 58 11 +19 45 56 +2439*4 -125 55 32 +16 37 22 +2422*5	-123 54 12 +17 26 51 +2403-2	112 0 14 0 14 0 14 14 14 14 14 14 14 14 14 14 14 14 14	-11/ 56 18 +12 44 65 +6531e1 42 28 2 32 28*919	-57.7244 3413.6572 5 -115 56 29 +12 26 42 +2302.	-114 1 2 +11 7 27 -112 3 49 + 9 46 36	-110 6 41 + 8 24 19 -108 9 21 + 7 0 32	-156 11 36 + 5 35 23	-102 14 4 + 2 41 10	-100 13 45 + 1 12 15 - 98 12 8 - 0 17 46	1 70 0 00 1 1 46 40 1 44 0 4 4 3 20 45	191 56 30 - 4 53 30 +1801	- 89 46 42 - 6 26 57 +1748. - 87 34 7 - 8 0 55 +1694.	1 85 18 22 + 9 35 17 +1639	- 80 35 51 -12 44 24 +1526	+6 28 2 50 49 008 -45-1148 2208-5198	1 - 78 8 23 - 14 18 42 + 1469.07	45 28 2 51 23 120	2 - 75 36 9 -15 52 31 +141	3 - 72 58 47 -17 25 30 +135 44 28 2 53 59•346	+26.2019 1413.5648 4 - 70 15 51 -18 57 20 +12	5 - 67 26 49 -20 27 37 +12
39 36 +32 26 23 +2026+33 30 +32 46 52 +2070+62 45 +33 2 26 +2112+3	4 +1/5 19 / +33 18 14 +2152*9 5 +178 10 24 +33 19 16 +2191*1	6 +178 59 42 +33 20 39 +2227+2	8 -173 24 45 +35 9 59 +2292+8	9 +170 40 6 +32 58 9 +2322*2 10 +167 57 31 +32 42 11 +2349*4	11 -165 17 11 +32 22 11 +2374+3	12 =162 39 13 +31 36 43 +2416-8	14 +157 30 34 +30 59 32 +2434*5	16 +152 32 4 +29 46 55 +2462=6	17 *150 6 38 +29 5 4/ +24/2*9 18 -147 43 44 +28 21 35 +2480*7	19 -145 23 17 +27 34 29 +2486-1	21 - 140 49 31 425 51 56 42459+3	22 -138 36 4 +24 56 49 +2487*2 23 -136 24 43 +23 59 11 +2482*6	24 -134 15 24 +22 59 11 +2475+531 34 -139 7 57 +31 56 56 +3465-954	26 -130 2 14 +20 52 29 +2453-9151	27 -127 58 11 +19 45 56 +2439*4 28 -125 55 32 +16 37 22 +2422*5	29 -123 54 12 +17 26 51 +2403-2	40 17 17 17 17 17 17 17 17 17 17 17 17 17	z 3z =11/ 55 18 +13 44 25 +2331+1 LCAL 42 28 2 32 28+919	-57.7244 3413.6572 5 33 -115 58 29 +12 26 42 +2302	34 -114 1 2 +11 7 27 35 -112 3 49 + 9 46 36	110 6 41 + 6 24 19	38 -106 11 36 + 5 35 23	40 -102 14 4 + 2 41 10	41 -100 13 45 + 1 12 15 42 - 58 12 8 - 0 17 46	14 1 4 2 0 0 0 1 1 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45 - 91 56 30 - 4 53 30 +1801	46 - 89 46 42 - 6 26 57 +1748, 47 - 87 34 7 - 8 0 55 +1694,	48   85 18 22   9 35 17   +1639	50 - 80 35 51 -12 44 24 +1526	06 46 28 2 50 49.008 -55.1158 2208.5198	12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -	0 45 28 2 51 23 120 -16.5038 1406.4660	52 - 75 36 9 -15 52 31 +141	2 53 - 72 58 47 -17 25 30 +135 ASTA 44 28 2 53 59•346	+26.2019 1413.5648 54 - 70 15 51 -18 57 20 +12	55 - 67 26 49 -20 27 37 +12
1 +166 39 36 +32 26 23 +2026•3 2 +169 33 30 +32 46 52 +2070•4 3 +172 26 45 +33 2 26 +2112•3 3 +175 50 50 +33 50 +3112•3	8 2 4 +1/5 19 / +33 13 14 +4152#9 8 2 5 +178 10 24 +33 19 16 +2191#1	8 2 6 +178 59 42 +33 20 39 +2227+2	8 2 8 +173 24 45 +35 9 54 +2292+8	6 2 9 -170 40 6 +32 58 9 +2322.28 8 2 10 -167 57 31 +32 42 11 +2349.44	8 2 11 -165 17 11 +32 22 11 +2374+3	8 2 13 -160 3 38 +31 30 43 +2416-8	8 2 14 -157 30 34 +30 59 32 +2434.5 8 2 15 -115 0 2 +30 24 53 +2449.8	8 2 16 -152 32 4 +29 46 55 +2462•6	8	8 2 19 -145 23 17 +27 34 29 +2486+1 8 2 20 -143 5 13 +26 44 34 +2489+0	2 2 2 1 140 42 31 42 31 50 4 2 50 50 50 50 50 50 50 50 50 50 50 50 50	6 2 22 <b>-1</b> 38 36 4 +24 56 49 +2487.•2 8 2 23 <b>-1</b> 36 24 43 +23 59 <b>11 +2482.•6</b>	8 2 24 -134 15 24 +22 59 11 +2475•531	6 2 26 -130 2 14 +20 52 29 +2453+9151	8 2 27 <b>-</b> 127 58 11 +19 45 56 +2439*4 8 2 26 <b>-</b> 125 55 32 +16 37 22 +2422*5	8 2 29 -123 54 12 +17 26 51 +2403e2	40.44	8 2 32 -11/ 56 18 +13 44 35 +2331+1 NELCAL 42 28 2 32 28+919	-57.7244 3413.6772 5 8 2 33 -115 56 29 +12 26 42 +2302.	8 2 34 - 114 1 2 + 11 7 27 8 2 35 - 117 3 49 + 9 46 36	36 -110 6 41 + 6 24 19 37 -106 9 21 + 7 0 32	8 2 38 -106 11 36 + 5 35 23 2 36 -106 11 36 + 5 35 23	8 2 40 -102 14 4 + 2 41 10	8 2 41 -130 13 45 + 1 12 15 8 2 42 - 98 12 8 - 0 17 46	4 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	8 2 45 - 91 56 30 - 4 53 30 +1801	8 2 46 - 89 46 42 - <b>6 26 57 +1748</b> , 8 2 47 - 87 34 7 - 8 0 <b>55 +1694</b> ,	6 2 48 1 85 18 22 1 9 35 17 +1639	8 2 50 - 80 35 51 -12 44 24 +15263	01T06 46 28 2 50 49.008 -55.1158 2208.5198	2 51 - 78 8 23 - 14 18 42 + 1469.07	0 45 28 2 51 23 120 -16.5038 1406.4660	2 52 - 75 36 9 -15 52 31 +141	8 2 53 - 72 58 47 -17 25 30 +135 AGASTA 44 28 2 53 59*346	+26.2019 1413.5648 2 54 - 70 15 51 -18 57 20 +12	8 2 55 - 67 26 49 -20 27 37 +12
28 2 1 +166 39 36 +32 26 23 +2026•3 28 2 2 +2070•2 28 2 3 +169 35 30 +52 46 52 +2070•2 28 2 5 +2112•3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28 2 4 41/5 19 / 453 14 14 42152#9 28 2 5 4178 10 24 453 19 16 42191#1	28 2 6 +178 59 42 +33 20 39 +2227+2	26 2 8 +173 24 45 +35 9 59 +2292•8	26 2 9 *170 40 6 +32 56 9 +2322*2 28 2 10 *167 57 31 +32 42 11 +2349*4	28 2 11 -165 17 11 +32 22 11 +2374+3	28 2 13 -160 3 38 +31 30 43 +2416-8	28 2 14 +157 30 34 +30 59 32 +2434.5	28 2 16 -152 32 4 +29 46 55 +2462-6	28 2 17 *150 5 38 +29 5 47 +2472*9 28 2 18 -147 43 44 +28 21 35 +2480*7	26 2 19 -145 23 17 +27 34 29 +2486+1	26 2 2 1 - 144 9 3 1 + 26 5 1 1 1 1 1 4 2 1 1 2 2 2 2 2 1 1 1 1 1 1	26 2 22 -138 36 4 +24 56 49 +2487.•2 28 2 23 -136 24 43 +23 59 11 +2482.•6	28 2 24 -134 15 24 +22 59 11 +2475+531	26 2 26 -130 2 14 +20 52 29 +2453+915i	28 2 27 -127 58 11 +19 45 56 +2439**4 28 2 2 8 -125 55 32 +16 37 22 +2422*5	28 2 29 -123 54 12 +17 26 51 +2403+2	28 2 31 - 119 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2 32 -11/ 56 18 +13 44 65 +2331+1 NELCAL 42 28 2 32 28+919	-57-7244 5413-6572 5 58 2 33 -115 56 29 +12 26 42 +2302	28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	28 2 36 -110 6 41 + 6 24 19 28 2 37 -108 9 21 + 7 0 32	28 2 38 -156 11 36 + 5 35 23 26 2 36 -156 11 36 + 5 35 23	28 2 40 -102 14 4 + 2 41 10	28 2 41 -100 13 45 + 1 12 15 28 2 42 - 98 12 8 - 0 17 46	44 06 6 4 64 6 46 4 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	28 2 45 + 91 56 30 - 4 53 30 +1801	28 2 46 - 89 46 42 - 6 26 57 +1748. 28 2 47 - 87 34 7 - 8 0 55 +1694.	26 2 48 1 85 18 22 + 9 35 17 +1639	28 2 50 - 80 35 51 - 12 44 24 + 1526	CUITOE 46 28 2 50 49.008	28 2 51 - 78 8 23 - 14 18 42 +1469•07	LIMAPU 45 28 2 51 23.120	28 2 52 - 75 36 9 -15 52 31 +141	28 2 53 - 72 58 47 -17 25 30 +135 AGASTA 44 28 2 53 59•346	+26.2019 1413.5648 28 2 54 = 70 15 51 -18 57 20 +12	28 2 55 - 67 26 49 -20 27 37 +13
28 2 1 +166 39 36 +32 26 23 +2026•3 28 2 2 +2070•2 28 2 3 +169 35 30 +52 46 52 +2070•2 28 2 5 +2112•3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28 2 4 41/5 19 / 453 14 14 42152#9 28 2 5 4178 10 24 453 19 16 42191#1	28 2 6 +178 59 42 +33 20 39 +2227+2	26 2 8 +173 24 45 +35 9 59 +2292•8	26 2 9 *170 40 6 +32 56 9 +2322*2 28 2 10 *167 57 31 +32 42 11 +2349*4	28 2 11 -165 17 11 +32 22 11 +2374+3	28 2 13 -160 3 38 +31 30 43 +2416-8	28 2 14 +157 30 34 +30 59 32 +2434.5	28 2 16 -152 32 4 +29 46 55 +2462-6	28 2 17 *150 5 38 +29 5 47 +2472*9 28 2 18 -147 43 44 +28 21 35 +2480*7	26 2 19 -145 23 17 +27 34 29 +2486+1	26 2 2 1 - 144 9 3 1 + 26 5 1 1 1 1 1 4 2 1 1 2 2 2 2 2 1 1 1 1 1 1	26 2 22 -138 36 4 +24 56 49 +2487.•2 28 2 23 -136 24 43 +23 59 11 +2482.•6	28 2 24 -134 15 24 +22 59 11 +2475+531	26 2 26 -130 2 14 +20 52 25 +2453+915i	28 2 27 -127 58 11 +19 45 56 +2439**4 28 2 2 8 -125 55 32 +16 37 22 +2422*5	28 2 29 -123 54 12 +17 26 51 +2403+2	28 2 31 - 119 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2 32 -11/ 56 18 +13 44 65 +2331+1 NELCAL 42 28 2 32 28+919	-57-7244 5413-6572 5 58 2 33 -115 56 29 +12 26 42 +2302	28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	836 28 236 -110 641 + 624 19 28 237 -138 921 + 7 032	1671 28 2 38 -106 11 36 + 5 35 23	119 26 2 37 164 15 14 4 4 2 41 10	991 28 2 41 -100 13 45 + 1 12 15 1354 28 2 42 - 98 12 8 - 0 17 46	1352 20 2 4 5 4 70 0 20 1 4 46 4 70 1 35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3770 28 2 45 - 91 56 30 - 4 53 30 +1801.	.693 28 2 46 - 89 46 42 - 6 26 57 +1748. 179 28 2 47 - 87 34 7 - 8 0 55 +1694.	1144 26 2 48 1 85 18 22 ± 9 35 17 +1639		2432 CUITGE 46 28 2 50 49-008	546 28 2 51 - 78 8 23 - 14 18 42 + 1469+07	1667 LIMAPU 45 28 2 51 23-120	1905 28 2 52 ~ 75 36 9 ~15 52 31 +141	.839 28 2.53 - 72.58 47 -17 25.30 +135 1372 AGASTA 44 28 2.53.59.346	+26.2019 1413.5648 1851 28 2 54 = 70 15 51 -18 57 20 +12	28 2 55 - 67 26 49 -20 27 37 +13
28 2 1 +166 39 36 +32 26 23 +2026•3 28 2 4.59 35 30 +52 46 52 +2070•2 28 2 3 +172 26 45 +33 2 26 +2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 2112•2 28 28 28 28 28 28 28 28 28 28 28 28 28	28 2 4 41/5 19 / 453 14 14 42152#9 28 2 5 4178 10 24 453 19 16 42191#1	28 2 6 +178 59 42 +33 20 39 +2227+2	26 2 8 +173 24 45 +35 9 59 +2292•8	26 2 9 *170 40 6 +32 56 9 +2322*2 28 2 10 *167 57 31 +32 42 11 +2349*4	28 2 11 -165 17 11 +32 22 11 +2374+3	28 2 13 -160 3 38 +31 30 43 +2416-8	28 2 14 +157 30 34 +30 59 32 +2434.5	28 2 16 -152 32 4 +29 46 55 +2462-6	28 2 17 *150 5 38 +29 5 47 +2472*9 28 2 18 -147 43 44 +28 21 35 +2480*7	26 2 19 -145 23 17 +27 34 29 +2486+1	26 2 2 1 - 144 9 3 1 + 26 5 1 1 1 1 1 4 2 1 1 2 2 2 2 2 1 1 1 1 1 1	26 2 22 -138 36 4 +24 56 49 +2487.•2 28 2 23 -136 24 43 +23 59 11 +2482.•6	28 2 24 -134 15 24 +22 59 11 +2475+531	26 2 26 -130 2 14 +20 52 25 +2453+915i	28 2 27 -127 58 11 +19 45 56 +2439**4 28 2 2 8 -125 55 32 +16 37 22 +2422*5	28 2 29 -123 54 12 +17 26 51 +2403+2	28 2 31 - 119 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2 32 -11/ 56 18 +13 44 65 +2331+1 NELCAL 42 28 2 32 28+919	-57-7244 5413-6572 5 58 2 33 -115 56 29 +12 26 42 +2302	28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	•8836 28 2 36 -110 6 41 + 6 24 19 28 2 37 -106 9 21 + 7 0 32	1671 28 2 38 -106 11 36 + 5 35 23	119 26 2 37 164 15 14 4 4 2 41 10	991 28 2 41 -100 13 45 + 1 12 15 1354 28 2 42 - 98 12 8 - 0 17 46	1352 20 2 4 5 4 70 0 20 1 4 46 4 70 1 35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3770 28 2 45 - 91 56 30 - 4 53 30 +1801.	.693 28 2 46 - 89 46 42 - 6 26 57 +1748. 179 28 2 47 - 87 34 7 - 8 0 55 +1694.	1144 26 2 48 1 85 18 22 ± 9 35 17 +1639		2432 CUITGE 46 28 2 50 49-008	546 28 2 51 - 78 8 23 - 14 18 42 + 1469+07	1667 LIMAPU 45 28 2 51 23-120	1905 28 2 52 ~ 75 36 9 ~15 52 31 +141	.839 28 2.53 - 72.58 47 -17 25.30 +135 1372 AGASTA 44 28 2.53.59.346	+26.2019 1413.5648 1851 28 2 54 = 70 15 51 -18 57 20 +12	3.6289 28 255 - 67 26 49 -20 27 37 +12
8 2 1 +166 39 36 +32 26 23 +2026• 8 2 2 +169 33 30 +52 46 52 +2070• 8 2 3 +172 26 45 33 2 26 +2112• 9 112• 126 126 126 126 126 126 126 126 126 126	1044-0060 28 2 4 +1/5 19 / +33 13 14 +2152*9 987-3586 28 2 5 +178 10 24 +33 19 16 +2191*1	28 2 6 +178 59 42 +33 20 39 +2227+2	8724-5931 28 2 # -173 24 45 +35 9 59 +2292+8	26 2 9 *170 40 6 +32 56 9 +2322*2 28 2 10 *167 57 31 +32 42 11 +2349*4	28 2 11 -165 17 11 +32 22 11 +2374+3	28 2 13 -160 3 38 +31 30 43 +2416-8	28 2 14 +157 30 34 +30 59 32 +2434.5	483.7046 28 2 16 -152 32 4 +29 46 55 +2462.6	28 2 17 *150 5 38 +29 5 47 +2472*9 28 2 18 -147 43 44 +28 21 35 +2480*7	407-7077 28 2 19 -145 23 17 +27 34 29 +2486-1	376-6239 28 2 21 -140 49 31 +25 51 56 +25459+3	367.3019 26 2 22 -138 36 4 +24 56 49 +2487.23 362.2239 28 2 23 -136 24 43 +23 59 11 +2482.6	28 2 24 -134 15 24 +22 59 11 +2475+531	372-7040 26 2 26 -130 2 14 +20 52 29 +2453-9150	384.7138	421-1189 28 2 29 -123 54 12 +17 26 51 +2403-2	28 2 31 - 119 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2 32 -11/ 56 18 +13 44 65 +2331+1 NELCAL 42 28 2 32 28+919	-57-7244 5413-6572 5 58 2 33 -115 56 29 +12 26 42 +2302	28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	8836 28 2 36 -110 6 41 + 6 24 19 28 2 37 -1108 9 21 + 7 0 32	1671 28 2 38 -106 11 36 + 5 35 23	119 26 2 37 164 15 14 4 4 2 41 10	991 28 2 41 -100 13 45 + 1 12 15 1354 28 2 42 - 98 12 8 - 0 17 46	973-1332 20 2 43 4 20 0 20 1 4 46 40 40 0000, 1673	1036*6770 28 2 45 - 91 56 30 - 4 53 30 +1801.	28 2 46 - 89 46 42 - 6 26 57 +1748. 28 2 47 - 87 34 7 - 8 0 55 +1694.	1265*6144	1364-9394	2432 CUITGE 46 28 2 50 49-008	1559*1546 28 2 51 - 78 8 23 -14 18 42 +1469*07	1616-0687 LIMAPU 45 28 2 51 23-120	1905 28 2 52 ~ 75 36 9 ~15 52 31 +141	.839 28 2.53 - 72.58 47 -17 25.30 +135 1372 AGASTA 44 28 2.53.59.346	1683.6886 + +26.2019 1413.5648 1932.9851 + 28 54 + 70 15 51 + 18 57 20 + 12	3.6289 28 255 - 67 26 49 -20 27 37 +12
1218.0709 28 2 1 +166 39 36 +32 26 23 +2026. 1159.5713 28 2 2 +169 33 30 +32 46 52 +2070. 1101.4816 28 2 3 +172 26 45 +33 2 2 4 +2112.	+1044.0060 28 2 4 +1/5 19 / +32 13 14 +2152*9 + 987.3586 28 2 5 +178 10 24 +53 19 16 +2191*1	+ 931.7566 28 2 6 +178 59 42 +33 20 39 +2227.2	+ 824,5931 28 2 6 -173 24 45 +35 9 59 +2292+8	+ 773 4925 26 2 9 +170 40 6 +32 56 9 +2322 2	+ 677-4215 28 2 11 -165 17 11 +32 22 11 +2374-3	+ 6528917	+ 552-1172	+ 483*7046 28 2 16 +152 32 4 +29 46 55 +2462*6	+ 454.6469 28 2 17 *150 6 38 +29 5 4/ +24/2*9 + 429.2616 28 2 18 *147 43 44 +28 21 35 +2480*7	+ 407-7077 28 2 19 -145 23 17 +27 34 29 +2486-1	+ 376.6239 28 2 1 -140.49 31 +28 51 85 +28 59.98	+ 367.3019 26 2 22 -138 36 4 +24 56 49 +2487.22 + 362.2239 28 2 23 -136 24 43 +23 59 11 +2482.6	+ 361-4288	+ 372-7040 26 2 26 -130 2 14 +20 52 29 +2453-9150	+ 384.7138	+ 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-2 + 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-2	47-17-17-17-17-17-17-17-17-17-17-17-17-17	+ 504.8582 28 2 32 -11/ 55 18 +12 44 33 +2331-1 + 539.8970 NELCAL 42 28 2 32 28.919	+ 578*1770	+ 663.5915 28 2 34 -114 1 2 +11 7 27 28 2 35 -117 3 49 + 9 46 36	1 + 699*8838	+ 710•2671 28 2 38 - 106 11 36 + 5 35 23	+ 810-3637 28 2 40 +102 14 + 2 41 10	+ 863*2991	+ 973+735 20 2 40 + 90 0 20 + 1 40 40 40 45 45 7620 763 763 763 763 763 763 763 763 763 763	+1036*6770 28 2 45 49 56 30 - 4 53 30 +1801.	+1147*2693 28 2 46 - 89 46 42 - 6 26 57 +1748 +1206*3179 28 2 47 - 87 34 7 - 8 0 55 +1694,	+1265*6144	+1384*1627 28 2 50 - 80 35 51 -12 44 24 +1526.	+1443-0432 GUITOE 46 28 2 50 49-008	+1559*1542 28 2 51 -78 8 23 -41642429 5 +16464*07	+1616.0687 LIMAPU 45 28 2 51 23.120	+1726-8905 28 2.52 - 75.36 9 -15.52.31 +141	+1780,5339 28 2.53 - 72.58 47 -17.25.30 +135 +1632,8372 AGASTA 44 28 2.53.59,346	1683.6886 + +26.2019 1413.5648   +28.3219 1413.5648   +12.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851 +13.851	+1980.6289 28 255 - 67 26 49 -20 27 37 +12
39 29 +1218.0709 28 2 1 +166 39 36 +32 26 23 +2026. 7 43 +1159.5713 28 2 2 +169 33 30 +32 46 52 +2070. 33 24 +1101.4816 28 2 3 +172 26 55 +33 2 2 4 +2112. 2 4 +101.4816 28 2 3 +172 26 55 +33 2 2 4 +2112.	55 60 +1044-0060 28 2 4 +1/5 19 / +33 14 14 +2152*** 14 54 + 987-3586 28 2 5 +178 10 24 +33 19 16 +2191*1	29 28 + 931.7566 28 2 6 +178 59 42 +33 20 39 +2227.2	38 39 + 8(10422 20 2 ( -179 11 22 73 1/31 7420141 42 44 + 824,5931 28 2 8 -173 24 45 +35 9 59 +2292+8	39 55 + 773,4925	11 30 + 677.44215 28 2 11 -165 17 11 +32 22 11 +2374+3	7 40 + 591.0753 28 2 13 -160 3 38 +31 30 43 +2416.8	20 46 + 552•1172	14 34 + 483*7046 28 2 16 -152 32 4 429 46 59 +2462*6	24 46 + 454*6469 28 2 17 *150 6 38 +29 5 4/ +24/2*9 25 28 + 429*2616 28 2 18 *147 43 44 +28 21 35 +2480*7	41 5 + 407-7077 28 2 19 -145 23 17 +27 34 29 +2486-1	0.001	30 37 + 367*3019	36 53 + 361-4288 28 2 24 -134 15 24 +22 59 11 +2475-531	13 3 + 372-7040 26 2 26 -130 2 14 +20 52 25 +2453-9150	22	26 11 + 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-22 33 3 4 421-1189 28 +3381-5	17 30 + 473-2618 28 2 31 - 119 54 55 +15 51 52 527-48	10 18 + 504-8582	53 40 + 578*1770 - 677*72 5 45 24 + 619*4636 78 2 33 -115 56 29 +12 26 42 +2302*	38 8 + 663•5915	699-8836 28 2 36 -110 6 41 + 6 24 19 28 2 37 -110 9 21 + 7 0 32	27 53 + 710-2671 28 2 38 -126 11 36 + 5 35 23	34 9 + 810-3637 28 2 40 -102 14 4 + 2 41 10	33 36 + 863*2991	34 64 1 = cc 0 04 + c4 2 0 2 2 6 1 4 13 4 13 5 1 4 6 4 4 1 4 1 4 6 4 4 1 4 1 4 1 4 1 4	55 41 +1038*6770 28 2 45 + 91 56 30 - 4 53 30 +1801.	42 0 +1147*2693 28 2 46 - 89 46 42 - 6 26 57 +1748. 20 13 +1206*3179 28 2 47 - 87 34 7 - 8 0 55 +1694.	54 11 +1265*6144	63 44	9 4 +1443-0432 GUITOE 46 28 2 50 49-008	35 24 +1559+1546 28 2 51 + 78 B 23 +14 18 42 +1469+07	41 13 +1616.0667 LIMAPU 45 28 2 51 23.120	37 52 +1726.8905 28 2 52 + 75 36 9 -15 52 31 +14)	26 34 +1783,5339 28 2 53 - 72 58 47 -17 25 30 +135 14 19 +1632,8372 AGASTA 44 28 2 53 59,346	34 27 +1932*9851 28 2 54 = 70 15 51 -18 57 20 +12	C 55 +1980•6289
39 29 +1218.0709 28 2 1 +166 39 36 +32 26 23 +2026. 7 43 +1159.5713 28 2 2 +169 33 30 +32 46 52 +2070. 33 24 +1101.4816 28 2 3 +172 26 45 +33 2 2 4 +2112. 26 4 +101.4816 28 2 4 +172 26 45 +33 2 2 4 +2112.	55 60 +1044-0060 28 2 4 +1/5 19 / +33 14 14 +2152*** 14 54 + 987-3586 28 2 5 +178 10 24 +33 19 16 +2191*1	29 28 + 931.7566 28 2 6 +178 59 42 +33 20 39 +2227.2	38 39 + 8(10422 20 2 ( -179 11 22 73 1/31 7420141 42 44 + 824,5931 28 2 8 -173 24 45 +35 9 59 +2292+8	39 55 + 773,4925	11 30 + 677.44215 28 2 11 -165 17 11 +32 22 11 +2374+3	7 40 + 591.0753 28 2 13 -160 3 38 +31 30 43 +2416.8	20 46 + 552•1172	14 34 + 483*7046 28 2 16 -152 32 4 429 46 59 +2462*6	24 46 + 454*6469 28 2 17 *150 6 38 +29 5 4/ +24/2*9 25 28 + 429*2616 28 2 18 *147 43 44 +28 21 35 +2480*7	41 5 + 407-7077 28 2 19 -145 23 17 +27 34 29 +2486-1	0.001	30 37 + 367*3019	36 53 + 361-4288 28 2 24 -134 15 24 +22 59 11 +2475-531	13 3 + 372-7040 26 2 26 -130 2 14 +20 52 25 +2453-9150	22	26 11 + 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-22 33 3 4 421-1189 28 +3381-5	17 30 + 473-2618 28 2 31 - 119 54 55 +15 51 52 527-48	10 18 + 504-8582	53 40 + 578*1770 - 677*72 5 45 24 + 619*4636 78 2 33 -115 56 29 +12 26 42 +2302*	38 8 + 663•5915	9 P 1051 + 699•8838 28 2 36 -110 6 41 + 8 24 19 28 2 37 -108 9 21 + 7 0 32	27 53 + 710-2671 28 2 38 -126 11 36 + 5 35 23	4 34 9 + 81003637 28 2 40 -102 14 4 + 2 41 10	33 36 + 863*2991	23 33 + 3734/332	5 5 41 +1036*6770 28 2 45 - 91 56 30 - 4 53 30 +1801.	3 42 0 +1147*2693 28 2 46 - 89 46 42 - 6 26 57 +1748 7 20 13 +1206*3179 28 2 47 - 87 34 7 - 8 0 55 +1694,	3 5 17 +1265+6144	c3 44	3 5 4 +1443-0432	24 54 +1559*1542 6 2 51 - 78 8 23 -14 18 42 +1469*07	5 41 13 +1616*0687 LIMAPU 45 28 2 51 23*120	1 42 5 TIOTCEUCES	+ 26 34 +1780,5339	1 30 27 +1943.6886 +26 2 54 - 70 15 51 -18 57 20 +15	2 0 55 +1980•6289 28 2 55 - 67 26 49 -20 27 37 +12
29 +1218.0709 28 2 1 +166 39 36 +32 26 23 +2026. 43 +1159.5713 28 2 2 +169 33 30 +32 46 52 +2070. 24 +1101.4816 28 2 3 +172 26 45 +33 2 2 4 +2112. 50 +101.4816 28 2 3 +172 26 45 +33 2 2 4 +2112.	5 -24 55 60 +1044-0060 28 2 4 +1/5 19 / +33 13 14 +2152*9 8 -26 14 54 + 987-3586 28 2 5 +178 10 24 +33 19 16 +2191*1	7 -27 29 28 + 931=7566 28 2 6 -178 59 42 +33 20 39 +2227-2	/ =28 38 34 4 8//**22 20 2 / =1/9 11 22 733 1/ 31 74 2292*8 9 =29 42 44 4 824*5931 28 2 8 =1/3 24 45 435 9 59 42292*8	1 = 30 39 55 + 773 4925	0 -32 11 30 + 677*4215 28 2 11 -165 17 11 +32 22 11 +2374*3	4 =32 44 Z2 + 63289177	-33 20 46 + 552*1172	2 = 33 14 34 + 483=7046	2 -32 34 46 + 434.6469	-31 41 5 + 407,7077 28 2 19 -145 23 17 +27 34 29 +2486.1	2 - 20 + 1 - 20 + 2 - 20 + 20 + 20 + 20 + 20 + 20	8 -28 30 37 + 367-3019	-25 36 53 + 361-4288	7 = 22 13 3 + 372-7040 26 2 26 = 130 2 14 +20 52 25 +2453+9150	4 -20 22 2 + 384.7138	-16 26 11 + 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-2	0 -12 17 30 +473-623	2 = 10 10 18 + 504+8582	- 5 53 40 + 578*1770 - 57 5 3 - 115 56 29 + 12 26 42 + 2302*	- 1 38 8 + 663.5915 28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	0 59 P 1051 + 699*8836 28 2 36 -110 6 41 + 6 24 19 28 2 37 -108 9 21 + 7 0 32	9 + 0 27 53 + 710*2671 28 2 38 -136 11 36 + 5 35 23	10 + 4 34 9 + 810+3637 28 2 40 +102 14 4 + 2 41 10	1 + 6 33 36 + 863 2991	8 +10 23 33 + 973+73+735 20 2 45 + 94 3 44 4 46 45 45 45 45 45 45 45 45 45 45 45 45 45	42 +13 59 41 +1038*6770 28 2 45 - 91 56 30 - 4 53 30 +1801.	10 +15 42 0 +1147,2693 28 2 46 - 89 46 42 - 6 26 57 +1748, 45 +17 20 13 +1206,3179 28 2 47 - 87 34 7 - 8 0 55 +1694,	40 +18 54 11 +1265*6144	4 +20 23 44 +1224*9294	49 +23 9 4 +1443=0432	21 724 24 35 71301042/6 28 2 51 - 78 8 23 -14 16 42 +1469+07	52 +26 41 13 +1616.0667 LIMAPU 45 28 2 51 23.120	36 +24 37 52 +1726 8905 28 2 52 - 75 36 9 -15 52 31 +141	1 +29 26 34 +1783•5339 26 2 53 - 72 58 47 -17 25 30 +135 55 +30 14 19 +1632•8372 AGASTA 44 28 2 53 59•346	13 +30 >+ >> +1843+6886 +26 +26 +2019 1413+5648 +26 +31 3C 27 +1932+9851 28 2 54 = 70 15 51 -18 57 20 +12	16 +32 6 55 +1980 6289
6 40 -20 39 29 +1218,0709 28 2 1 +166 39 36 +32 26 23 +2026,9 47 -22 7 43 +1159,5713 28 2 2 +169 33 30 +52 46 52 +2070,0 55 -23 33 24 +1101,4816 28 2 3 1772 26 65 33 2 5 +2112,0 5 -23 33 24 +1101,4816 28 2 3 1772 26 65 33 2 5 +2112,0 5 -23 33 24 +1101,4816 28 2 2 2 5 -2112,0 5 -23 33 24 +1101,4816 28 2 2 2 5 -2112,0 5 -23 33 24 +1101,4816 28 2 2 5 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 33 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 24 -23 2	54 35 <b>-24 55 60 +1044-0060</b>	8 17 -27 29 28 + 931-7566 28 2 6 -178 59 42 +33 20 39 +2227-22	32 4/ =28 38 39 + 8//*#422	56 31 =30 39 55 + 773,4925	47 60 -32 11 30 + 677-4215 28 2 11 -165 17 11 +32 22 11 +2374+3	2/ 14 =32 44 22 + 63241// 28 2 12 =102 37 13 +31 30 13 +23861/ 48 40 =33 7 40 + 591,0753 28 2 13 =160 3 38 +31 30 43 +2416.8	15 15 =33 20 46 + 552*1172	16 42 =33 14 34 + 463 7046 28 2 16 =152 32 4 +29 46 55 +2462•6	52 42 -32 54 46 + 454.6469	57 55 +31 41 5 + 407*7077 28 2 19 +145 23 17 +27 34 29 +2486*1 36 37 60 + 200*1100 28 2 20 +143 5 13 +26 44 34 +2480*0	50 26 -29 47 94 13 16-66239 28 2 21 -140 49 31 15-6 17 94 17459+3	9 8 -28 30 37 + 367*3019 26 2 22 -138 36 4 +24 56 49 +2487*2 21 49 -27 7 56 + 362*2239 28 2 23 -135 24 43 +23 59 11 +2482*6	27 55 -25 36 53 + 361-4288	19 27 =22 13 3 + 372,7040 26 2 26 -130 2 14 +20 52 25 +2453,915,	4 44 -20 22 2 + 384.7138 28 2 27 -127 58 11 +19 45 56 +2439.44 43 16 -18 26 8 + 400.8848 28 2 28 -125 55 52 +16 37 22 +2422.5	15 23 = 16 26 11 + 421-1189 28 2 29 -123 54 12 +17 26 51 +2403-2	140 - 12 17 30 + 472* C 2 0 2 0 2 172* C 2 172*	16 42 =10 10 18 + 504,8582	33 4 - 5 53 40 + 578.1770	34 9 - 1 38 8 + 663.5915 28 2 34 -114 1 2 +11 7 27 28 2 35 -117 3 49 + 9 46 36	50 59 P 1051 + 699*8836 28 2 36 -110 6 41 + 6 24 19 28 2 37 -110 6 9 21 + 7 0 32	30 9 + 0 27 53 + 710.2671 28 2 38 -136 11 36 + 5 35 23	15 10 + 4 34 5 + 810 • 36 57 28 2 40 - 102 14 4 + 2 41 10	5 1 + 6 33 36 + 863.2991	41 8 +10 23 33 + 973+7352 20 2 45 + 90 0 20 = 1 46 46 46 99 99 45 3 20 45	14 42 +15 59 41 +1088*6770	1 10 +15 +2 0 +1147*2693 28 2 +6 = 89 +6 +2 = 6 26 57 +1748, 47 +5 +17 20 13 +1206*3179 28 2 47 = 87 34 7 = 8 0 55 +1694,	34 40 +18 34 11 +1265*6144	20 4 450 45 44 +135443994	58 49 +23 9 4 +1443*0432 GUITOE 46 28 2 50 49*008	38 40 425 35 24 41559*1546 28 2 51 - 78 8 23 - 14 18 42 41469*07	29 52 +26 41 13 +1616.0687 LIMAPU 45 28 2 51 23.120	14 38 428 37 52 +1726.8905 28 2 52 - 75 36 9 -15 52 31 +141	8 1 +29 26 34 +1780,5339 28 2 53 - 72 58 47 -17 25 30 +135 1 55 +30 14 19 +1632,8372 AGASTA 44 28 2 53 59,346	50 13 +30 5+ 55 +1643+6886 +26 5 + 60 15 51 -18 57 20 +17 50 48 5 7 50 15 51 -18 57 20 +17	45 16 +32 C 55 +1980•6289
38 6 40 -20 39 29 +1218.0709 28 2 1 +166 39 36 +32 26 23 +2026. 35 9 47 -22 7 43 +1159.5713 28 2 2 +169 33 30 +32 46 52 +2070. 32 5 55 -23 33 24 +1101.4816 28 2 3 +772 26.57 33 30 43 26 +2112.	28 54 35 <b>-2</b> 4 55 <b>60 +1044-0060</b> 28 2 4 +175 19 7 +32 13 14 +2152*9 25.35 28 <b>-2</b> 6 14 54 + <b>987-3586</b> 28 2 5 +178 10 24 +33 19 16 +2191•1	22 B 17 -27 29 28 + 931-7566 28 2 6 -178 59 42 +33 20 39 +2227-2	18 32 47 =28 38 39 7 877 425 2 6 7 =170 11 22 73 17 31 7420 11 48 49 =29 42 44 + 824 45 45 45 45 45 45 45 45 45 45 45 45 45	10 56 31 =30 39 55 + 173•4925	2 47 60 -32 11 30 + 677,4215 28 2 11 -165 17 11 +32 22 11 +2374,3	1 2/ 14 = 32 44 22 + 0.52 91 / 2 2 12 = 102 37 13 + 31 30 17 + 2.37 0 1	10 15 15 -33 20 46 + 552.1172	14 14 42 =33 14 34 + 483=7046 28 2 16 =152 32 4 429 46 59 +2462=6	23 52 42 -32 54 46 + 454*6469	32 57 55 ±31 41 5 + 407-7077	5 20 25 -30 47 30 4 340-125	46 9 8 <b>-28</b> 30 37 + 367*3019 26 2 22 <b>-</b> 138 30 4 +24 56 49 +2487*2 50 21 49 <b>-</b> 27 7 56 + 362*2239 28 2 23 <b>-</b> 136 24 43 +23 59 11 +2482*6	54 27 55 -25 36 53 + 361-4288 28 2.24 -134 15 24 +22 59 11 +2475+531	52 19 27 -22 13 3 + 372,7040 26 2 26 -130 2 14 +20 52 25 +2453,915	66 4 44 -20 22 2 + 384•7138 28 2 27 -127 58 11 +19 45 56 +2439*4 69 43 16 -18 26 8 + 400•8848 28 2 26 -125 55 32 +16 37 22 +2422*5	73 15 23 -16 26 11 + 42111189 28 2 29 -123 54 12 +17 26 51 +24030-2 26 6 73 15 29 -16 20 12 +17 26 51 +24030-2 26 6 73 15 15 15 15 15 15 15 15 15 15 15 15 15	0 1 40 -12 17 30 4 473 2618 28 2 31 -119 54 45 415 0 16 423 27 448	83 16 42 =10 10 18 + 504-8582	49 33 4 - 5 53 40 + 578 1770 57 72 44 3413 657 72 45 55 50 42 + 2302 45 55 50 45 + 2302 45 55 50 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 + 2302 45 +	95 34 9 - 1 38 8 + 663 5915 28 2 34 -114 1 2 +11 7 27 28 2 35 -112 3 49 + 9 46 36	+ 97 50 59 P 1051 + 699*8836 28 2 36 -110 6 41 + 8 24 19 28 2 37 -128 9 21 + 7 0 32	30 9 + 0 27 53 + 710.2671 28 2 38 -136 11 36 + 5 35 23	15 10 + 4 34 5 + 810•3637 28 2 40 -102 14 4 + 2 41 10	5 1 + 6 33 36 + 863.2991	41 8 +10 23 33 + 973+7352 20 2 45 + 90 0 20 = 1 46 46 46 99 99 45 3 20 45	14 42 +15 59 41 +1088*6770	1 10 +15 +2 0 +1147*2693 28 2 +6 = 89 +6 +2 = 6 26 57 +1748, 47 +5 +17 20 13 +1206*3179 28 2 47 = 87 34 7 = 8 0 55 +1694,	34 40 +18 34 11 +1265*6144	20 4 450 45 44 +135443994	58 49 +23 9 4 +1443*0432 GUITOE 46 28 2 50 49*008	38 40 425 35 24 41559*1546 28 2 51 - 78 8 23 - 14 18 42 41469*07	29 52 +26 41 13 +1616.0687 LIMAPU 45 28 2 51 23.120	14 38 428 37 52 +1726.8905 28 2 52 - 75 36 9 -15 52 31 +141	8 1 +29 26 34 +1780,5339 28 2 53 - 72 58 47 -17 25 30 +135 1 55 +30 14 19 +1632,8372 AGASTA 44 28 2 53 59,346	50 13 +30 5+ 55 +1643+6886 +26 5 + 60 15 51 -18 57 20 +17 50 48 5 7 50 15 51 -18 57 20 +17	45 16 +32 C 55 +1980•6289
- 38 6 40 -20 39 29 +1218.0709 28 2 1 +166 39 36 +32 26 23 +2026.5 - 35 9 47 -22 7 43 +1159.5713 28 2 2 +169 33 30 +32 46 52 +2070.6 - 52 5 55 -23 32 24 +1101.4816 28 2 3 +772 26.57 33 36 28 5 5712.6	- 28 54 35 -24 55 60 +1044*0060	- 22 8 17 -27 29 28 + 931-7566 28 2 6 -178 59 42 +33 20 39 +2227-2	- 18 32 47 -28 38 39 + 877**222 28 2 7 -179 11 22 433 4 59 42 42 428288 - 14 48 49 -29 42 43 43 4 5 43 4 5 42 5 28 8	- 10 56 31 -30 39 55 + 773*4925	- 2 47 60 -32 11 30 + 67744215 28 2 11 -165 17 11 +32 22 11 +237443	+ 1 2/ 14 = 32 44 22 + 032 91// 26 2 12 = 102 37 13 + 31 30 43 + 2416 98 + 31 30 43 + 2416 98	+ 10 15 15 =33 20 46 + 552*1172	14 14 14 14 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	+ 23 52 42 -32 54 46 + 454.6469	+ 32 57 55 +31 41 5 + 407,7077 28 2 19 +145 23 17 +27 34 29 +2486*1	+ 41 50 26 -29 44 9 + 376-6239	+ 46 9 8 -28 30 37 + 367*3019 26 2 22 -138 36 4 +24 56 49 +2487*2 + 50 21 49 -27 7 56 + 362*239 28 2 23 -136 24 43 +23 59 11 +2482*6	+ 54 27 55 =25 36 53 + 361-4288	+ 58 27 10 -23 58 18 + 364-92/9 20 2 23 -130 2 14 +20 52 25 +2453-915/4 + 62 19 27 -22 13 3 + 372-7040 26 2 26 -130 2 14 +20 52 25 +2453-915/4	+ 66 4 44 -20 22 2 + 384.7138 28 2 27 -127 58 11 +19 45 56 +2499.4 + 69 43 16 -18 26 8 + 400.8848 28 2 26 -125 55 32 +16 37 22 +2422.65	+ 73 15 23 = 16 26 11 + 4216.1189 28 2.29 = 123 54 12 + 17 26 51 + 24039.2 + 73 15 23 = 16 26 11 + 4216.1189 28 2.90 = 123 54 12 + 17 26 51 + 24039.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 83 16 42 =10 10 18 + 50% 8582	+ 49 33 4 - 5 53 40 + 578*1770	+ 95 34 9 + 1 38 8 + 663 5915 28 2 34 + 114 1 2 + 11 7 27 28 2 35 + 117 3 49 + 9 46 36	46 + 97 50 55 P 1051 + 699*8838 28 2 36 -110 6 41 + 8 24 19 28 2 37 -110 6 41 + 8 24 19	+ 96 30 9 + 0 27 53 + 710.2671 28 2 38 - 106 11 36 + 5 35 23	+101 23 42 7 2 32 7 7 79962149 29 2 39 -104 13 14 7 4 6 2 4 110 4 13 10 7 4 8 10 63637 28 2 40 -102 14 4 7 2 4 1 10	+107 5 1 + 6 33 36 + 863*2991	+112 41 8 +10 23 33 + 973 + 1352 20 2 45 + 90 0 20 = 1 46 46 + 113 41 8 4 10 23 26 450 26 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	#118 14 42 +13 59 41 +1036*6770 28 2 45 - 91 56 30 - 4 53 30 +1601.	+121 1 10 +15 42 0 +1147*2693 28 2 46 - 89 46 42 - 6 26 57 +1748. +122 47 45 +17 20 13 +1206*3179 28 2 47 - 87 34 7 - 8 0 55 +1694.	+126 54 40 +18 54 11 +1265*6144	+129 22 4 +20 52 44 +1384*1627 28 2 50 - 80 35 51 -12 4 24 +1326*164*24 +1326*1657 28 2 50 - 80 35 51 -12 4 +1326*1657	+134 58 49 +23 9 4 +1443+0432 GUITOE 46 28 2 50 49-008 43-043-043-0438	+13/ 46 21 724 24 25 25 21 47 27 120104276 28 2 51 47 8 8 23 +14 18 42 +146907	+14.3 29 52 +26 41 13 +1616*0687 LIMAPU 45 28 2 51 23*120	*140 21,22 72, 42 3 710/24/0282 28 2 52 ~ 75 36 9 15 52 31 +14)	+152 8 1 +29 28 38 +1780, 5339 28 2 53 - 72 58 47 -17 25 30 +135 +155 1 55 +30 14 15 +1632, 8372 AGASTA 44 28 2 53 59,346	+127 56 13 +30 34 55 +1843,6886 +26 56 -70 15 51 -18 57 20 +15 +160 50 45 +31 36 27 +1932,9851 28 2 54 -70 15 51 -18 57 20 +15	+163 45 16 +32 C 55 +1980•6289
38 6 40 -20 39 29 +1218.0709 28 2 1 +166 39 36 +32 26 22 +2026. 35 9 47 -22 7 43 +1159.5713 28 2 2 +169 35 30 +52 46 52 +2070. 32 5 55 -23 33 24 +1101.4816 28 2 3 +772 26.57 33 30 45 32 45 45 112.8	- 28 54 35 -24 55 60 +1044*0060	- 22 8 17 -27 29 28 + 931-7566 28 2 6 -178 59 42 +33 20 39 +2227-2	- 18 32 47 -28 38 39 + 877**222 28 2 7 -179 11 22 433 4 59 42 42 428288 - 14 48 49 -29 42 43 43 4 5 43 4 5 42 5 28 8	- 10 56 31 -30 39 55 + 773*4925	11 - 2 47 60 -32 11 30 + 677,4215 28 2 11 -165 17 11 +32 22 11 +2374,3	12 + 1 2/ 14 =32 44 22 + 0.52*91// 28 2 12 =102 37 13 +31 30 43 +2416*8 13 + 5 48 40 =33 7 40 + 591*0753 28 2 13 =160 3 38 +31 30 43 +2416*8	+ 10 15 15 =33 20 46 + 552*1172	16 - 17 16 42 = 33 14 34 + 483*7046	17 + 23 52 42 -32 54 46 + 454*6469 28 2 17 -156 5 38 +29 5 47 +2472*9 18 + 28 26 15 -32 25 28 + 429*2616 28 2 18 -147 43 44 +28 21 35 +2480*7	19 + 32 57 55 +31 41 5 + 407-7077	20 + 3 / 5 / 5 / 5 / 6 / 5 / 6 / 6 / 6 / 5 / 6 / 6	22 + 46 9 8 -28 30 37 + 367*3019 26 2 22 -138 36 4 +24 56 49 +2487*2 23 + 50 21 49 -27 7 56 + 362*2239 28 2 23 -136 24 43 +23 59 11 +2482*6	24 + 54 27 55 + 25 36 53 + 361,4288	25 + 28 27 10 +23 28 18 + 364,927,9 20 2 25 -132 2 14 +20 52 25 +2453,915,734,734,734,734,734,734,734,734,734,734	27 + 66 4 44 =20 22 2 + 384. 7138 28 2 27 =127 58 11 +15 45 56 +2439. 4 28 + 69 43 16 =18 26 8 + 400. 8848 28 2 26 =125 55 32 +16 37 22 +2422.	29 + 73 15 23 = 16 26 11 + 421 + 1189 28 2 29 = 123 54 12 + 17 26 51 + 2403 62 62 62 62 62 62 62 62 62 62 62 62 62	31 + 80 1 40 -12 12 + 47312618 28 2 31 -119 54 45 12 12 16 +2331748	32 + 83 16 42 =10 10 18 + 504-8582	36 + 69 33 4 + 5 53 40 + 578*1770	36 + 95 34 9 + 1 38 8 + 663.5915 28 2 34 -114 1 2 +11 7 27 28 2 35 -117 3 49 + 9 46 36	6 + 97 50 59 P 1081 + 699*8836	37 + 98 30 9 + 0 27 53 + 710•2671 28 2 38 -106 11 36 + 5 35 23	38 +101 23 42 + 2 52   1 1024139	40 +107 5 1 + 6 33 36 + 86342991	42 +112 41 8 +10 23 33 + 973*(332	45 +112 20 0 +12 13 60 +12000,077	45 +121 110 +15 42 0 +1147*2693 28 2 46 = 89 46 42 = 6 26 57 +1748 46 +129 47 45 +17 20 13 +1206*3179 28 2 47 = 87 34 7 = 8 0 55 +1694,	47 +126 54 40 +18 54 11 +1265*6144	48 +169 22 4 +20 63 44 +1364*9594	50 +134 58 49 +23 9 4 +1443*0432 GUITOE 46 28 2 50 49*008	51 +151 46 21 +24 24 24 25 35 2 51 - 78 8 28 2 14 28 42 +1469*07 5 2 14 60 42 42 41469*07	53 +143 29 52 +26 41 13 +1616,0667 LIMAPU 45 28 2 51 23,120	54 +140 14 38 +24 37 52 +1726*8905 28 2 52 - 75 36 9 -15 52 31 +141	56 +152 8 1 +29 26 38 +1780,5339	50 13 +30 5+ 55 +1643+6886 +26 5 + 60 15 51 -18 57 20 +17 50 48 5 7 50 15 51 -18 57 20 +17	0 +163 45 16 +32 6 55 +1980 6289

303 303 303 303 303 303 303 303	20	11.1.1.0.0.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
77777777777777777777777777777777777777	1 ろくか じろじんお とうらか ぐんていん ロ くう C とろ C とり C として TTTTTTTT	യമെ സമാവാവ വായ യമയ യമയ യമയ യമയ യമയ യമയ യമയ യമയ യമയ യ
0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
++	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +
78 44 1 1 2 3 2 2 4 4 1 1 2 3 2 2 2 4 1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10	24 37 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 32 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
60.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ + + + + + + + + + + + + + + + + + +
020 020 020 020 020 020 020 020 020 020	<b>60.00.00.00.00.00.00.00.00.00.00.00.00.0</b>	3 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
+ + + + + + + + + + + + + + + + + + +	+2467 × 2163 +2467 × 2163 +24613 × 272 +24613 × 272 +24613 × 2694 +44686 × 6612 +44686 × 6612 +44686 × 6612 +24613 × 6613 +24613 × 6613 +24614 × 6613 +24614 × 6613 +2319 × 6613 +2319 × 6613 +2269 × 6805 +2269 × 6805 +2269 × 6805 +2269 × 6805 +2269 × 6805 +22149 × 6613 +22149 × 6613	4 + + + + + + + + + + + + + + + + + + +
1119 46 11 11 11 11 11 11 11 11 11 11 11 11 11	11.10 18 0 18 18 18 18 18 18 18 18 18 18 18 18 18	
	00000000000000000000000	20022200000000000000000000000000000000
55.649 1126.2662 5 1126.2662 5 13.23.37 3 12.33.37 3 12.32 3 12.33 3 12.33 3 12.34 5 12.35 5 12.35 5 12.35 5 13.35 5 13.35 5 13.35 5 13.35 5 13.35 6	23.34 5.0 1 + 44.0 1	+ + + + + + + + + + + + + + + + + + +
NTAGO 44 2 28 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 8 8 4 7 8 8 8 9 7 8 8 8 9 7 8 8 8 9 8 8 8 8 8	28

15 52 + 42 16 9 + 11 33 10 + 233 15 15 55 + 44 12 10 + 10 34 2 + 222 15 55 + 48 3 42 + 73 15 2 5 + 222 15 55 + 48 3 42 + 73 15 2 5 + 222 15 55 + 48 3 42 + 5 15 2 5 7 + 222 15 55 + 49 35 55 57 + 5 33 1 + 212 15 56 + 5 3 52 51 + 3 37 42 + 222 15 56 + 5 3 52 51 + 3 37 42 + 222 15 56 + 5 3 52 51 + 3 37 42 + 222 15 56 + 5 3 52 51 + 3 37 42 + 222 15 15 56 + 5 3 52 51 + 3 37 42 + 222 15 15 56 + 5 3 52 51 + 3 37 42 + 222 15 15 15 15 15 15 15 15 15 15 15 15 15	15   50   4   50   60   54   4   50   50   50   50   50   50	16 6 4 70 19 41		16   25   12   13   14   15   15   15   15   15   15   15	16 40
55 50 -104 51 33 P 1086 + 656.4849 56 -104 22 57 + 0 20 21 + 663.5604 57 -101 26 53 + 2 26 17 + 710.2824 58 - 98 47 + 4 9 5 + 759.3327 59 - 92 40 15 + 6 31 C + 810.4646 0 - 92 48 57 + 6 39 9 + 103.4646	- 87 58 35 410 24 46 + 9184-119 - 87 8 48 +12 16 22 + 973-952 - 84 19 16 +14 4 11 +1031.cu7 47 28 15 35 57-654 11 +1031.cu7 - 48 17 11 1410.3226 N - 37 24 42 +15 47 59 +1088-553 - 78 40 3 +17 27 35 +11478-566	6 - (75 5) 5 + 19 2 46 + 1206 + 42 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	23	17.5
+239649369 +233746389 +233746389 +233746389 +2352498524 +23528937189 +22628590 +22628500 +22628500 +22628500 +22628500 +22628500	Y +2192 8441 26 19 7 +2155.0137 28 15 7 +215.176 28 15 8 +2273.4012 HAVAN 9 +2229.7551 28 15 0 +1937.1062 28 15	+1888.3982 28 15 +1888.1024 26 15 +1788.5012 +1733.3449 28 15 +1673.449 28 15 +1673.4999 PANTI +157.5756	20 19 20 19 20 19 20 19 20 20 19 20 20 19 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	+ 992	
54640974	0 4 m N O O N	62 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6.7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	W 4 W W 4 W W W W W W W W W W W W W W W	4 B P B B B B B B B B B B B B B B B B B
13 55 + 65 20 13 56 + 67 20 13 58 + 71 21 51 51 51 51 51 51 51 51 51 51 51 51 51	28 14 2 4 4 9 1 4 6 1 2 8 1 4 6 1 2 8 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4	28 14 9 + 93 3 94 + 3 56 28 14 10 + 95 10 11 - 7 2 28 14 11 + 97 10 11 - 7 2 28 14 12 + 19 3 30 - 6 3 3 28 14 13 + 10 4 5 15 - 10 6 28 14 15 + 10 6 5 3 2 28 14 15 + 10 6 5 3 2 28 14 15 + 10 6 5 5 4 1 13 3 2 28 14 15 + 10 6 5 5 4 1 13 3 2	28 14 17 +110 23 16 -14 47 28 14 17 +110 23 16 -14 47 28 14 13 +110 50 18 41 29 17 48 25 14 20 47 28 14 22 41 22 28 14 22 41 28 14 22 41 25 18 28 14 22 41 25 18 28 14 25 41 25 18 28 14 25 41 25 18 28 14 25 41 25 18 28 14 25 41 25 18 28 14 25 41 25 18 28 14 25 41 25 18 28 14 25 45 45 45 45 45 45 45 45 45 45 45 45 45	24.5 28 14 26 4136 44 66 -23 43 65 65 60 28 14 26 4136 13 6 4 6 -23 43 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 14 45 148 51 2 2 55 2 2 8 14 45 148 51 2 7 55 50 2 8 14 45 137 10 31 2 2 8 14 47 133 3 10 31 2 2 8 14 47 133 3 10 31 2 2 8 14 45 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 8 14 51 132 2 7 8 14 51 14 14 14 14 14 14 14 14 14 14 14 14 14

447116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 447416 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 447416 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 447416 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 4474116 447416 4474116 4474116 4474116 4474116 4474116 4474116 4474116		10.00000000000000000000000000000000000	40000000000000000000000000000000000000	40 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	######################################	19 56 + 14 11 12 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	20 19 + 94 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3 4 7 1 3
+ + + + + + + + + + + + + + + + + + +	1114-6495 1173-33881 1173-33881 1291-8959 11910-29101 11910-29101 11910-29101 11910-29101 11910-29101	3910 4 + 1564, 4685 4 + 1664, 9669 4 + 1664, 9669 4 + 1664, 9669 5 + 1664, 9669 6 + 1803, 8126 7 + 1903, 8126 7 + 1903, 8126 8 + 1954, 1716 8 + 2001, 0297 6 + 2003, 3247 6 + 2003, 3247 6 + 2003, 3247 6 + 2003, 3247 6 + 2003, 3247 7 + 2003	2556 2567 2572 2572 2572 2572 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742 25742	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 46 26 P 10 13 39 + 1 49 16 17 + 3 54 24 36 + 5 26 40 52 + 9 52 50 9 +11 40 59 44 +13 35	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	112 38 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 28 19 11 43-042 - 11 44 2 2042 - 11 44 19 2 4-210 7 2 19 2 4-210 - 18 5370 2140 - 18 5370 2140 - 18 6463 25289 - 19 4663 2589 - 19 6 5 9 3 7 1 - 73 12 16 93 7 3 - 73 12 16 93 7 3 - 74 13 7 23 7 1 - 64 59 55 95 95 13 15 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
28 1 26 1 26 1 26 1 26 1 26 1 28 1	28 18 55 28 28 18 55 28 28 18 55 28 28 28 25 28 28 28 28 28 28 28 28 28 28 28 28 28	: remadeabbbb	28 19 12 FTSTEW 4, 28 19 13 BPOINT 4, 28 19 14 28 19 15 28 19 15 28 19 18	
1440822900 118408274824 118408271484 118408884 118408878781	1000 1000 1000 1000 1000 1000 1000 100	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 2000 2000 2000 2000 2000 2000 200	3018 4314 6978 6978 9379 9359 9359 8036 8036 8036 8036 8036 8036 8037 8037 8037 8037 8037 8037 8037 8037
41 + 2364 11c + 23864 12 + 22386 14 + 22847 17 + 22847 18 + 2137 18 + 2137 18 + 2097		2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2 2.2.2	10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00
17 46 + 13 104 28 + 13 10 41 17 47 + 13 104 18 + 13 29 18 17 47 + 15 6 34 + 10 19 29 19 17 48 + 18 5 11 + 9 19 99 17 50 + 20 53 26 + 9 36 9 17 51 + 22 49 26 + 5 10 47 17 53 + 26 45 6 4 3 45 18 17 53 + 26 48 6 5 10 47 17 53 + 26 48 6 5 10 47 17 54 + 28 41 55 + 0 50 44	17 55 + 30 41 40 - 0 36 3 17 56 + 43 42 42 57 - 1 2 7 45 17 17 56 + 43 42 42 57 - 1 2 34 45 17 56 + 43 42 42 51 13 - 5 9 20 6 17 50 + 43 20 20 8 - 1 19 42 52 28 - 9 46 17 18 18 2 + 45 59 23 8 - 1 19 40 0 0 0 0 18 18 2 + 45 59 23 8 - 1 10 10 0 0 0 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18	7 4 5 5 5 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6	18 16 + 87 13 10 30 22 42 + 18 18 16 + 87 13 10 30 22 42 + 18 18 18 18 18 18 18 18 18 18 18 18 18	1 -30
21 + 657.8506° 26 17 45 + 11 14 22 + 15 10 41   11 24 18   12 10 41   11 24 18   12 10 41   11 24 18   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 10 41   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   12 11   1	49 +1189,9522 28 17 55 + 30 41 40 = 0 36 3 3 11.49,1249,216 28 17 55 + 32 41 40 = 0 36 3 3 11.49,1249,216 28 17 55 + 34 26 4 5 3 38 16 5 17 55 + 36 5 11 3 = 5 9 30 6 4 5 14.426,3770 28 18 0 + 41 9 7 = 8 13 37 28 +1569,370 28 18 0 + 41 9 7 = 8 13 37 28 +1600,4450 28 18 0 + 45 59 59 13 11 19 0 3 16 16 16 16 16 16 16 16 16 16 16 16 16	2872 N 28 18 4 + 50 24 23 -14 24 11 +11 27 1	28 18 16 + 87 13 10 20 22 42 + 120 23 30 12 42 + 120 23 40 23 24 2 + 120 24 24 24 24 24 24 24 24 24 24 24 24 24	
+ c 1 21 + 651.836 26 17 46 + 11 14.72 + 13 10 41 + 2 7 48 + 696.8339 26 17 46 + 12 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 41 + 13 10 4	105 9 6 10 50 49 11899522 28 17 55 + 30 41 40 = 0 36 3 = 10.5 9 6 22 15 11899522 28 17 56 + 32 42 57 = 2 7 45 = 19.9 26 31 + 21 42 59 118 5 + 30 45 42 57 = 2 7 45 = 19.9 26 31 + 21 42 59 118 5 + 32 16 5 + 32 17 56 + 32 18 5 + 33 18 5 = 9 36 18 5 + 32 18 5 + 32 18 18 = 9 36 18 5 + 32 18 18 5 + 32 18 18 5 + 32 18 18 18 3 18 18 3 18 18 3 18 18 18 18 18 18 18 18 18 18 18 18 18	+26,2685 1791,6872 N 28 18 4 +50 24 23 -14 24 11 +1    6 28 17 6 9-678	1 14 49.42 2221.226C	26 16 22 - 4499-301

29 3 14 128 0 44 414 29 32 4246*0045 29 315 420 10 418 44 36 42895*957 27 3 3 4 12 14 2 413 2 33 428457	3 17 -130 17 0 +111 10 20 .	5 10 + 4 51 4 5 5 1 5	39 137 1 1 26 23 30 1 0 20 20 20 20 20 20 20 20 20 20 20 20 2	3 22 -122 40 10 + 5 45 16	3 22 <b>1</b> 120 44 35 + 4 40 54 54 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 24 -116 oz 17 + 1 26 55	0 20	3 27 -112 54 57 - 2 56 12	3.28 -1.5 -1.45 - 4.20 - 0	9 29 1. 0 46 00 1 0 00 41 0 0 10 0 0 0 0 0 0 0 0 0 0		3 32 -1:0 16 16 -10 30 47	0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 35 - 73 14 4 - 15 6	- 1	THE MEN OF THE STATE OF THE STA	3 35 - 12 - 12 - 13 1 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			3 41 - 16 54 423 47 32 -1216	187   18 40 10 124 0 10 10 11 1300 100	MIRON 45 27 5 42 DOMAN 4	3 43 - 70 35 41 -26 22 52	GASTA 44 29 3 44 5-342 -18-911C 1147-0472 S	3 44 - 5/ 1- 59 -2/ 34 42 -1042+775	1   1   1   1   1   1   1   1   1   1	3 47 - 36 23 12 - 30 38 3 + 876+181	2 2 3 9 4 4 1 2 1 4 7 4 6 2 8 3 4 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	430-344 + 30 0 0	3 5]   40 6 58 152 5 7 7 1011 2 50   35 46 49 133 19 29 + 631-6	5 53 - 51 22 34 -33 23 25 + 569+795	9 94 - 76 59 14 193 46 47 + 590-6448 9 55 - 1 22 26 8 192 89 16 + 514-999	3 56 + 17 50 +0 -32 30 +6 + 482 +462	3 34 1 13 24 13 151 51 51 11 14 45344	3 59 + 406 23 -30 0 18 + 406 8594	4 0 - 0 21 9 -28 49 36 + 389 - 79	4 1 + 3 51 51 -27 29 31 + 375•6	4 2 4 7 26 26 12 0 4 4 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 4 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14 20 14	4 3 + 11 37 31 -24 24 2 + 301010132 4 4 15 54 16 -22 40 12 + 36.00421	4 5 + 19 42 21 -20 50 7 + 364 4	4 6 + 73 24 0 -10 54 37 + 372*4	+ 54 00 40 1 1 57 70 92 + 7 4	4 9 + 53 53 24 = 12 44 9 + 421+3	4 10 + 37 12 34 -10 35 23 + 445+757
+ 406.2667 + 427.8040	7 - C - C - C - C - C - C - C - C - C -	+ 515	+ 551.	50 N	+ 621.5788																																					s +2472.0656		
29 50 36 -14 31 26 63 21 50 -12 24 30	40 4 -10 15	3 22 - 54	4 2 2 - 3 44	12 12 - 1 34	81 45 34 P \$394	12 20 + 0 34	14 2 + 01 01	0 1 4 4 60	4 4 7 4	44 410 44	00 00 4 17 00 00 00 4 17 00 00 00 4 17 17 00	22 20 110 7	17 19 +11 +2	24 52 4 56 1	52 50 +22 61	21 27 4 2 00	10 17 + 5t	41 15 +27 14	37 38 +2c 14	56 45 454 6	50 20 +30 41	38 31 +31 20 38 36 +31 50	30 30 +34 23 30 3	37 43 432 42 5	33 31 +33 11 5	2 31 434 48 82 3 4 6 6 7 7	16 44 +33 le 1	7 21 +33 10	c+ 75+ 95 Tr	25 38 +81 62	15 56 481 50 4 15 56 481 50 4	56 06+ 17 07	2 55 52+ 95 8E	12 3 +29 5 4	48 10 +26 19	2 0 +/- 21 0 72 0 1 2	52 32 +25 48 1	35 6 +24 52 5	27 60 +23 55	19 / +22 55	2 7 17 19 77 77 77 77 77 77 77 77 77 77 77 77 77	4 22 +19 42 2	2 10 +16 34 7	4 17 416 12 5
29 2 14 + 5 29 2 15 + 6	2 16 +	7 2 16 +	+ 51.5 +	+ 5 20 +	59 2 26 43 +	2 21	7 5 7	2 2 3	2 25	2 26	177	7.7	2 30	7 2 2	1 - A 1 - d 1 - d	45.7	N N	1 -21	2 36	14 G	77.2	7 4 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 4 5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	84.	2 50	29 2 51 +170	2 2 2	4.2	7 7 7 4 10 40	2 57	7 0 7 0 7 0	1 m	9	n r	0 <b>-3</b>	er er	3	w c	30 O 10 O	3 10	9 17	3 7 6
+2429.0311	+2369,9919	+2361.5340	+2313.8553	+2283.9264	+2217.5084	+2142.6761	+2102•251:	+2059+9082	+1969.7635	+1922-1249	37			5 1622	+1770.0453	1716.643	C.	+1662.079	1606.476	٠.	1434.82	1376.464	4 -4	+1200•4663	4.5	· •	, .	+ 661+2795	,						+ 446.0322	+ 421•1496		571 N	+ 384	+ 372	+ 364	+ 361.4506	+ 366	4 388
+ 1 4 1 4 1 6	5 32 +13 39	9 37 +12 22	7 18 + 7 40	4 30 + 8 24 9 39 + 7 2	4 35 4 5 36	2 55 + 2 48	5 52 + 1 21	39 - 0 <b>6</b>	6 48 1 34 6	3 37 - 4 34	34 32.735	8 18 - 6 5 19	35 13 439	*22*/069 19/9*2 30, 23 = 7, 36, 36		5 44 -10 40	1 38 21•223 48-8591 529	68 48 22 -12 11 60	66 27 4 -13 43	64 i 29 - 15 15 - 1 3   14 - 16 45	56 55 - 56 - 56 66	56 14 59 -19 43	55 25 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	47 35 1 -23 57	44 Zi 51 -25 16 41 13 - F -26 82		10 504 NE 44 08		19 57 / 78 1	14 47 33 -32 45 3	10 31 55 133 8 6 16 52 133 20 4	1 45 39 -53 23	0 +7 26 + 42 2+ 2 7 44 68 1 6 1 6	11 41 45 -32 25 2	16 10 15 -32 44	20 36 10 -30 52	29 2 52	-41.9460 508e7	29 16 2 -23 37 46	33 28 14 -27 16	37 34 51 -25 46 41 34 57 -24 B	45 27 55	49 14 52 -20 32	56 29 57 -16 35
20 -					•			_		•	.0	1	10	•	1															•	1 1	•	+ +	+	+	+ +	- 0		•	-		+ 01		7 6
29 1	1 2	7 -		7.	4 ~ 1		. ~		 	35	1106	1 35	LIMAPU		25 1 37	96 1 6	AGAST	1 39	1 40	1 41	t t	1 44	1 t	7 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14		22.		i en	יח ת	-	N 6	<b>y</b> . <b>y</b>	154-1	5 c	2BURG		2	6	ov o	2.62	on o	ית ית
+ 434.5476 29 + 461.0503 29	+ 491.2586 29 1 2	+ 524+9937 29 1 2 + 540+0589 50 1 5	+ 662*2412 29 1 2	29 1 2	29 1 2	+ 691.0615 29 1.2 + 691.0615 29 1.2	+ 739.2287 29 1 3	+ 769+5787 29 1 3	+ 641-8669 24 1 3 + 6999-8490 24 1 3	+ 951.2835 29 1 34	+1007.9326 QUITOE	+1123*9483 29 1 35	+1162-8682 LIMAPU	+1242=1121 +1301=4766 28 13	+1360.7684 29 1 3	+1419+8020 29 138	+1478+4017 AGASTA	+1293-6441 29 1 39	+1649.9814 29 1 40	+1705-2748 29 1 41 +1750-3035 30 1 40	+1612,2147 29 1 43	+1863-6254 29 1 44	+1913+5164 29 1 45 +1961+7947 29 1 46	+2008-3624 25 1 47	+2053•1364 29 1 48 +2096•0373 30 1 40	+2136+9920 29 1 50	+2212=8621 2+ 1 5	+224745386 2× 1 b	+2310.4177 29 3 5	+2338-4700 29 1 5	+2364•2131 29 1 5 +2387•6126 50 1 8	+2408-6365	+245/+2603 29 2 +2443-4467 30 3	+2457+2175 29 2	+2468.5152 29 2	+2477-3409 29 2 4	+2463+6691 29 2 3 +2463+5409 JOBURG	+2486.9044	+2+47.7764 29 2	+2+64-1581 29 2	2 4 5	2 2 2 2 2 2 2 2 2 2 2 2	+2469+4793 29 2	+24000000000000000000000000000000000000
0 14 -12 4 45 + 434.5476 29 7 33 - 9 55 43 + 461.0503 29 29	+ 99 20 21 - 7 45 34 + 491.2586 29 1 2	+102 29 6 + 5 34 59 + 524+9937 29 1 2	+108 36 27 - 1 14 56 + 602*2412 29 1 2	29 1 2 2 1 20 20 20 4 827.3332		4111 35 54 + 5 55 58 + 64565195 29 1 2	+117 20 31 + 5 4 13 + 739+2287 29 1 3	+120 22 29 + 7 5 52 + 769+5787 29 1 3	+123 12 24 + 9 4 81 + 641+6665 29 1 3 +126 7 34 +10 59 48 + 695+6490 29 1 3	+125 57 20 +12 51 28 + 951.e.2835 29 1 34	+131 50 52 +14 39 12 +1007-9326 QUITOE	+134 42 31 +16 22 40 +1003+003 +137 34 30 +18 2 3 +1123+9483 29 1 35	+140 26 57 +19 36 44 +1182.8682 LIMAPU	+143 20 3 +21 6 42 +1242+1121 +144 19 54 +23 91 49 +1901+4766 50 1 9	+140 19 34 -18 51 56 +1360 7684 29 1 3	+152 4 7 +25 6 57 +1419+8020 29 1 38	+155 0 33 +26 16 46 +1478•4017 AGASTA	+150 55 50 +28 20 32 +1993=6441 2v 1 39	+163 54 30 +29 14 23 +1649,9814 29 1 40	+166 55 45 +30 2 51 +1765•2748 29 1 41	+169 55 16 +50 40 52 +17345555 29 1 42 +172 52 59 +31 25 35 +1612+2147 29 1 43	+1/5 52 37 +31 55 54 +1863 6254 29 1 44	+1/8 51 56 +37 27 54 +1913+5184 29 1 45 -1/8 5 14 +37 44 35 +1961+7947 29 1 45	-175 11 16 +33 1 12 +2008.3624 29 1 47	-11/2 14 20 +02 12 41 +2053-1364 29 1 48	-166 24 00 434 20 01 4213645920 29 1 50	1103 32 41 430 1/ 46 +44/304344 29 1 5 1.40 40 41 44/10 7 +221248021 04 1 6	121	-152 26 8 +32 21 9 +2310•4177 29 1.5	-149 45 45 +31 56 42 +2338-4700 29 1 5	-147 6 7 +91 26 28 +2964+2131 29 1 0 -144 93 14 +30 55 35 +2987+6120 96 1 5	-142 1 15 +30 21 14 +2468-6365 29 1 5	-139 32 6 +29 42 34 +242/*2603 29 2	-134 42 6 +28 12 53 +2457-2175 29 2	-152 21 12 +27 28 10 +2468 5152 29 2	-130 2 55 +26 37 43 +2477-3409 29 2 4	1175 53 59 424 49 7 4245745409	11/3 23 1 +25 51 12 +2486-904	-121 14 18 +22 51 1 +2487.7764 29 2	-119 7 35 +21 40 41 +2+64-1581 29 2	-117 2 51 +20 44 1/ +2476+0567 29 2	2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 -114 59 49 419 37 55 +2469+4793 29 2	+10 27 37 +24100+1370 27 +11 17 35 +2444+9503

+2136,0410 +22056,0610 +22052,6616 +12058,1862 +1306,1862 +1306,1862 +1306,1862 +1306,1862 +1306,1862 +1306,1862 +1306,1862 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,1864 +1306,18	1 +1540,5784 1 +1483,2401 1 +1483,2401 1 1306,8866 1 1306,8866 1 1190,8829 1 1190,8829 1 1190,8829 1 1190,8829 1 1190,8829 1 1107,8645 2 4 906,5206 2 4 906,5206 3 4 855,5206 3 4 855,5206 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+ 750*120¢ + 750*120¢ + 6012°654¢ + 5012°654¢ + 5012°654¢ + 500°0916¢ + 500°0916¢ + 400°0916¢ + 400°0916 + 400°0916 + 400°0916 + 400°0916 + 400°0916	10   10   10   10   10   10   10   10
7 12 -175	7 24 - 149 11 47 - 16 15 5 7 7 26 - 144 8 9 24 - 17 19 19 13 7 26 - 184 118 18 18 18 18 18 18 18 18 18 18 18 18	7 39 - 193 26 18 - 192 39 11 28 - 193 16 29 29 39 11 31 29 29 39 11 31 31 31 31 31 31 31 31 31 31 31 31	7 468 - 55 35 5 - 229 12 21 7 59 - 55 10 54 - 625 12 7 59 - 55 10 54 - 625 12 7 59 - 55 10 54 - 625 12 7 54 - 43 12 44 - 624 45 7 54 - 35 12 6 6 19 7 55 - 35 12 6 6 19 7 56 - 12 8 26 19 7 56 - 12 8 24 6 10 7 56 - 12 8 24 6 11 7 56 - 12 8 24 6 11 7 56 - 12 8 24 6 11 7 56 - 12 8 24 6 11 7 56 - 12 8 24 6 11 7 56 - 12 8 24 6 11 7 56 - 12 8 26 11 7 6 8 1 - 1 2 6 6 7 1 4 6 5 2 6 8 2 1 - 2 5 6 6 7 1 4 6 5 7 8 6 7 7 5 6 7 5 7 35 35 8 7 7 7 5 6 7 5 7 35 8 8 7 7 7 5 7 35 8 8 7 7 7 8 7 35 8 8 7 7 7 8 7 35 8 8 7 7 7 8 7 35 8 8 7 7 7 8 7 35 8 8 7 7 7 8 7 35 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	133114660 29 113204080 29 114204080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29 11508080 29	> > > > > > > > > > > > > > > > > > >	74429 9933 294445 29934 2993 2993 2993 2993 2993 2993 299
6 10 + 26 24 13 + 4 1 14 6 11 + 29 21 23 + 4 1 1 14 6 13 + 32 16 59 + 6 14 46 6 13 + 32 16 59 + 6 14 46 6 13 + 43 50 59 51 13 50 50 6 18 + 43 50 59 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 + 49 36 55 51 13 50 50 6 18 6 18 6 18 6 18 6 18 6 18 6 18 6 1	6 22 + 64 12 25 +23 24 6 6 24 + 64 12 2 5 +24 41 2 6 2 6 2 4 + 64 12 2 5 +24 41 2 6 6 2 6 + 70 7 59 +22 6 2 6 2 6 + 70 7 59 +22 6 2 6 2 6 2 6 + 70 7 5 +22 6 2 6 2 6 2 6 4 2 6 4 2 6 2 6 4 2 6 4 2 6 4 2 6 2 6	6 37 +106	4.8 + 135 35 26 4137 39 20 4137 137 137 137 137 137 137 137 137 137
0 4 L 0 0 0 U U 0 0 0 U U 0 1	+1850,856 +1850,856 +1899,2446 +1892,6597 +1897,5897 +1897,5894 +1897,1897 +1897,1897 +1897,1897 +1891,8869 +1891,8869 +1891,8869 +1891,8869 +1891,8869	+1058 + 7023 +1001 + 794 +1001 + 7945 + 8776 + 8977 + 1009 + 736 + 201 + 736 + 5401 8 7 5 + 688 + 956 + 643 + 730	+ 601,1306 + 501,3306 + 524,6096 + 661,0029 + 661,0029 + 334,2172 + 354,2172 + 362,233 + 362,233 + 362,9779 + 362,9779 + 362,9779 + 415,258 + 415,258 + 415,258 + 415,258 + 415,278 + 415,278 + 415,278 + 415,278 + 416,2779 + 416,2779
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 48 32 4 8 48 33 34 8 34 8 34 8 34 8 3	5 38	29 5 47 - 60 58 59 -33 23 28 28 28 28 28 28 28 28 28 28 28 28 28
			7.2266.2069 7.2266.2069 7.2266.2069 7.2276.2093 7.2276.2093 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099 7.2276.2099
1   1   1   1   1   1   1   1   1   1	ちょうしょうちょくりょう ちょうしょく ロートロートロートロートロートロートロートロートロートロートロートロートロートロ		79.25 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
111 112 113 114 115 116 117 118 118 119 119 119 119 119 119 119 119	201 + 401	35 +111 23 39 +111 23 39 4 +113 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

+157 29 2 -18 56 8 +14574 +160 10 3 -20 20 50 +13994 +165 57 26 -21 40 6 +13994 +165 51 C -23 6 31 +1261 +165 51 C -25 6 32 6 +12234 +171 59 0 -25 45 36 52 +11064 +175 37 2 -20 7 7 4 +12674 +176 37 2 -20 7 7 4 +12674 +176 37 2 -20 7 6 +12674 +177 32 3 -20 11 5 + 9984	170 26 13 1 31 47 18 4 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	% 2	4.6	39 26 13 418 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
297 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 29 111 29 20 111 29 20 20 20 20 20 20 20 20 20 20 20 20 20	29 11 37 29 11 37 29 11 50 29 11 11 29 11 62 29 11 86 29 11 86 29 11	20	2911 29 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2 11 19 2	9502 29 12 7069 29 12 951 29 12 951 29 12 951 29 12 1598 29 12 1569 29 12 1569 29 12 1669 29 12
10 11 + 5 37 12 +24 57 10 11 + 6 37 12 +24 57 10 12 + 11 34 37 +25 45 10 12 + 11 34 37 +25 45 10 15 + 17 35 21 +26 45 10 15 + 17 35 21 +26 45 10 15 + 17 35 21 +26 45 10 10 15 + 20 35 42 +32 31 10 10 19 + 20 45 2 +31 10 10 10 20 +32 44 54 32 10 10 10 20 +32 44 54 32 10 10 10 20 +32 44 54 32 10 10 10 10 10 10 10 10 10 10 10 10 10	10 21 + 38 45 5C + 32 35 21 10 21 + 33 45 5C + 32 35 21 10 22 + 43 145 14 + 43 3 6 2 C 10 22 + 44 145 19 + 43 3 6 2 C 10 25 + 44 3 9 52 + 32 2 C 46 10 25 + 44 3 9 22 + 32 2 C 46 10 25 + 55 17 36 + 32 13 47 10 26 + 56 17 36 + 32 13 47 10 26 + 56 17 36 + 33 3 2 1 10 26 + 56 17 36 + 32 42 33 2 2 1 10 26 + 56 17 36 + 32 42 30 3 2 1 10 26 + 56 17 36 + 32 42 30 3 2 1 10 26 + 56 17 36 42 30 3 2 1 10 26 + 56 17 36 42 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 36 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 30 3 2 1 10 26 42 3	10.0 29 + 61 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 9 9 2 2 3 9 + 23 1 0 5 0 5 + 4 9 9 2 2 3 9 + 23 1 0 5 0 5 0 4 + 4 6 9 9 2 1 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	11 4 +134 28 14 4 2 5 4 8 8 111 5 +134 64 0 57 4 5 23 39 111 6 +136 40 57 6 5 23 34 4 111 6 +145 13 4 5 5 5 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1
43 +1827,8650 40 +177,907,9 36 +172,6556 36 +1668,2255 10 +1698,1389 21 +1459,1389 40 +1441,1386 32 +1384,1326 32 +1328,4557 4132,4557		6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939 6939	10 1 10 10 10 10 10 10 10 10 10 10 10 10	76 20 20 20 20 20 20 20 20 20 20 20 20 20
9 13 +172 13 51 -6 32 9 14 +172 13 51 -10 3 9 15 +174 26 24 -11 34 9 16 +176 46 34 -11 34 9 17 +176 48 47 -14 36 9 17 +175 54 37 -16 36 9 19 -175 53 10 -17 35 9 20 -173 10 31 -19 3 9 21 -175 45 45 45 54 55 55	9 23 -164 9 13 -23 16 9 22 -164 149 15 -24 316 9 26 -156 40 21 -25 54 9 27 -155 57 48 -23 17 9 29 -144 46 26 29 17 9 29 -144 46 26 -130 17 9 29 -146 57 9 19 9 29 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 30 -146 57 9 19 9 19 9 19 9 19 9 19 9 19 9 19 9	2	9 45 - 76 43 7-29 9 46 + 3655 5 10    108 134 4	29 10 0 - 2 5 26 1+ 5 40 23 + 76908 29 10 1 - 23 31 24 + 7 42 20 + 76908 29 10 2 - 20 36 57 + 9 41 11 + 8218 29 10 3 - 17 42 53 + 11 36 3 + 8218 29 10 5 - 16 49 11 + 13 26 9 + 9298 29 10 5 - 16 49 13 + 13 26 9 + 9298 29 10 7 - 6 7 18 + 18 37 44 + 110118 29 10 8 - 3 12 22 20 11 7 + 115068 29 10 9 - 0 16 41 + 21 40 57 + 121968 29 10 10 + 2 39 48 + 23 5 6 + 12788

OMERA 40 29 15 13 33.839  7.44935 834.2331  15 4 13 29 43 -32 15 5 4  15 15 +142 35 50 -32 46 2 4  15 16 +146 46 13 -33 8 5 5 4		15 23 +177 38 6 -30 5 99 +17 18 25 +177 38 6 -30 5 99 +17 4 115 26 -169 32 31 +27 52 55 55 55 55 59 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 -25 55 9 +165 26 26 26 -25 55 9 +165 26 26 26 26 26 26 26 26 26 26 26 26 26	101 20 23 -24 15 157 32 28 -22 31 157 32 28 -22 31 150 3 19 -18 44 146 27 44 -16 44 142 57 45 -14 39 145 13 14 -10 22	15 36 -1125 57 50 - 8 11 42 + 115 37 - 125 46 24 - 5 9 55 15 15 38 - 126 86 27 - 9 48 3 15 15 15 15 15 15 15 15 15 15 15 15 15	30.2 4.7 4. 4.0 2.9 4.4 4.4 4.5 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	AVANA 47 29 13 46 42, 35 57 +12/048  ANANA 47 29 15 53 40 50 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 120 60 1	16 5 - 51 54 6 +52 69 15 - 6 51
	1 + +2215 31 +2249 52 +2281 17 +2312 56 +2339	100 m 20 m	+2464 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463	**************************************	23 + 2311, 3335 42 + 2241, 3335 42 + 2249, 6844 23 + 21715, 5335 23 + 21715, 5335 42 + 2139, 6890 40 + 2057, 6246 40 + 2057, 6246 41066, 7007	33 + 1918 + 9917 38 + 1869 + 888 39 + 1766 + 708 + 418 + 1766 + 708 + 418 + 1766 + 708 + 418 + 1713 + 1713 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178 + 178	
8 60 9 49 2 13 6 28 2 47	3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 4 4 3 C 2 2 4 4 3 C 2 2 4 4 3 C 2 2 4 4 3 C 2 2 4 4 3 C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 1 4 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1	2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	1 1 1 1 + + + + + + + + + + + + + + + +	とう しょくしょく ちょくりょう ちょうりきょう	
29 14 11 29 14 12 29 14 13 29 14 14 29 14 14	29 14 17 29 14 17 29 14 18 29 14 19 29 14 20	29 14 23 29 14 23 29 14 24 29 14 24 29 14 25 29 14 25	29 14 28 29 14 4 8 8 9 14 4 8 9 1 8 9 9 1 8 9 9 1 8 9 9 1 8 9 8 9 1 8 9 8 9	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44444444444444444444444444444444444444	28	
7777++	+ + + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	4 4 3 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4	00 + 588,7012 51 + 604,9081 55 + 648,2116 7 + 648,1160 0 + 742,5207 0 + 742,5207 12 + 793,0495 1 + 845,4856 1 + 845,4856	+ 99558 + 10059 + 10059 + 11367 + 11367 + 11569 + 11669 + 1166	
51 -25 36 33 -26 50 57 -27 59 19 -29 3 41 -30 2 5 -30 55	59 15 -31 41 59 53 -32 19 7 26 -32 49 21 8 -33 10 19 57 -33 21	56 57 *33 22 31 1 +33 13 3 35 +32 52 35 55 +32 21 9 27 +31 39	24 1 2 3 4 4 5 3 1 5 2 4 4 6 5 3 1 5 2 6 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	114   116   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126	35 - 92 20 56 P 1100 - 98 B 35 + 2 59 55 - 85 10 45 + 7 5 47 - 85 10 45 + 7 5 47 - 79 18 48 + 9 9 12 - 73 29 56 + 11 6 1	70 34 54 +14 4 8 8 6 4 4 1 9 4 8 8 8 4 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	
29 13 1 29 13 1 29 13 1 29 13 1 29 13 1 29 13 1	29 13 2 29 13 2 29 13 2 29 13 2 29 13 2	29 13 2 2 29 13 2 2 29 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20000000000000000000000000000000000000	200 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13 59 13	100 100 100 100 100 100 100 100 100 100	
944494	001-40	- m + m - +	- 0 + 0 0 + 0 5			9 + 712% 0817 3 + 7004% 0749 4 + 7004% 0749 6 + 1905% 43046 6 + 1905% 4236 1 + 1806% 3066 6 + 1905% 4534 6 + 1643% 4554 6 + 1643% 4554 7 + 153% 2039 1 + 135% 8039 1 + 125% 125% 9 + 123% 3931 1 + 125% 125% 9 + 123% 3931	
34 12 +31 1 2 28 13 +31 37 5 5 2 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3	31 46 +33 16 3 28 48 +33 20 4 24 2 +33 19 5 17 15 +33 14 2	56 33 +32 49 4 42 22 +32 30 5 25 27 +32 30 5 25 41 +31 4 1 42 60 +31 10 4 1 17 21 +30 36 3	48 44 +29 59 117 8 +29 18 1 42 37 +28 34 2 55 4 +26 58 25 4 +26 58 442 10 +26 58 56 39 +25 11 1	18 20 + 123 14 4 25 4 25 13 14 4 25 13 14 4 25 13 14 4 25 13 14 4 25 13 14 4 25 13 14 4 25 13 14 15 24 25 25 25 25 25 25 25 25 25 25 25 25 25	28 52 +14 10 1 24 20 +12 34 4 13 15 +10 19 2 0 4 6 4 7 8 8 9 54 8 8 6 16 4 64 8 6 16 6 64 8 7 8 8 8 64 8 7 8 8 8 8	55 + 0 0 49 4 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

41 +33 17 13 +2094+9959 29 22 44 + 0 40 17 -20 6 4 9 +33 B 48 +2136,0406	7 7 750 0 40 72150-7476 27 22 45 + 2 50 59 427 37 5 1 52 34-751 40 40 725 45 + 5 57 57 57 57 57 57 57	+ 1.7832 2155.6240 5 23.22 4/ + 91.42 +29.26 3	44 7 432 35 46 +2]74*4954	8 +32 16 48 +2246 5079 27 26 50 + 70 34 14 46 9	04 D4	31 +2337+4769	2386*6598	7-7102 29-22-94 + 3/ 12 42 -33 22	5967 27 72 56 4 40 56 59 165 50 5967	29 22 27 + 30 74 34 454 454 454 454 454 454 454 454 454	29 22 39	9 23 0 + 95 50 50 150 65 65 65 65 65 65 65 65 65 65 65 65 65	7 23 2 4 12 2 20 120 120		7 23 0 + 34 14 50 + 23 04	10 m + 10	20 0 4 2 34	12 +132 30 34 -13 48	+100 07 29 +11 35 +105 18 2 + 2 28	4 7 1 5 4 5 5 5 1 1 4 6 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1		) 1 1 00	122 52 1 P 1165	73 2 4 4 52 50	1 + 1 50 50 50 50 50 50 50 50 50 50 50 50 50	* : * : * :	21 7 4 54 64	46 12 413 35	37 43 417 44 2	30 27 +20 26	1-0 34 30 +21 33 3	103 57 57 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	3- 10 +22 92 +	+172 43 20 +26 4 5	4 +175 4/ 45 +27 1 3	5 +1/8 52 30 +29 52 4 6 -1/8 2 14 +30 38 1
121 32 41 +33 17 13 +2094. 118 39 9 +33 8 48 +2125.	7 7 752 6 40 +2150 1 52 34.751	+ 1.7832 2155.6240 5	48 7 +32 35 46 +2174. 59 46 +32 56 25 +2211.	8 +32 16 48 +2246	1 21 40 +2309•	31 +2337	2385	~ .	1965	. 125	ور						141.0	J . U	2.5	23 13	23.5	+ 01 67	29 Z5 i6 le +1	4 71 65	+ + 61 62	# 1	+ 72 82	+ + +2 52 53 54	52.5	+ 22 62	4 5 6 4	23 30	23 3	23.0	53	0 14
121 32 41 +33 17 118 39 9 +33 8	1 52 34.751	+ 1.7832 2155.	4	4 +32 16 4	\$ 22 25 25 26 26 27	m u		+ +	+544	+24567	+2476.	654 5	,	75 2 2 451 +2482 991	+2486.	115 5	+2468.3176	+2485-692	+2469.148.	+2458 1791	+2428+925	67 5	+Z410+0485 +Z390+0485	+2367•066	+2314-172	+2284•335	+2218.096	+2143.445	+2103.110	-2016-755	+1970.863	+1674.173	+1623	+1718	+1663	+1551+
	29		-112	110 14 1	104 52 13 104 52 13	402 12 42 420 4	47 12 0 +25 31 5	44 44 30 426 46 9	6 81 13 + 98 44 48	01 41 4 426 22 2 05 25 23 425 28 2	63 12 22 +74 31 5	22 6 46.741 -27.8036 2703.3	22 6 16+231	# 4.87.56 24 81 1 48 +23 3	78 53 54 +22 32 1	60.3847 5312.4	76 47 33 +21 29 17 74 43 37 +20 24 24	72 41 33 419 27	06 42 24 +16 7	00 44 00 +10 47 64 40 44 +14 33	52 52 4 42 52 29 79 79 70 16 4440	-16.7.14 2469	5 A B B B B B B B B B B B B B B B B B B	2/ 12 16 + 3 60 25 19 25 + 8 6	64 0 + 87 97 E5	49 40 6 + 3 59	47 46 12 4 2 35	43 55 52 = 0 12	41 50 55 1 1 42 40 0 31 1 3 10	38 0 20 + 43 34	33 53 40 1 7 30	5 4 - 25 - 4	27 23 9 -12 4	46 EL- eL e e5	22 45 23 -15 3	1/ 50 13 -17 58
29 21 51 29 21 52	NELCAL 42		29 21 55	29 21 55	29 21 57	29 21 58 -	29 22 0	28 82 1	24 22	29 22 9	29 72 6	V:	HAVANA 47	7 22 62	24 22 6	1	29 22	29 22 11	29 22 13	29 27 14 29 24 15	5 22 10 BANTIG 41		29 22 18	22 25	22 21	22 23	22 24	22 26	22 27 22 28	22 23	22 31 22 31	25 35	22 34	22 35	22 36	22 38
+1127.9619	+1013-0583	+ 956,8991	+ 901-8950	+ 796.2741	+ 698.0569	+ 652.3143 + 609.1276	+ 568.7256	+ 531.3306	+ 466.4012	+ 45% 2045	+ 396.4445	+ 369.8363	+ 362.d572	+ 361.8009	+ 367,7450	+ 392.4137	+ 410.9879 + 433.5786	+ 460.0460 + 460.0460	1 523 9464	3630 • Tec +	+ 567.7438	+ 601-1858	+ 690,0173	+ 788.5561	+ 340.8574	+ 550.2997	+1006.9597	+1122,9925	+1181+9184 +1241+1659	+1300.5317	+1418-8532	+1477.4485	+1592.6775	+1649.0068	+1758.4001	+1811.2125
46 37 <b>-</b> 27 26 10 0 <b>-</b> 28 32	41 18 -29 33	20 31 -30 29	2 18 -32 0	4 11 -32 34	20 20 -33 10	45 50 138 KB	33 34 +33 2	25 43 -52 0	20 5 - 21 29	27 26 -28 25 25 25	43 22 -27 59	54 57 TE 54	50 58 -23 19	25 24 -19 57	3 48 -17 58 35 31 -15 35	3 24 - 13 29	135 2c 19 -11 20 26 156 44 11 - 9 9 37	75 9 - 90 70	15 1 - 23	12 13 - 6 2	+151 49 42 P 1134	21 5 + 1 48	+1c0 19 27 + 6 1 30	17 + 6 t	5 58 +12 0	2 16 +15 40	58 51 +17 23	6 12 +20 36	7 32 +22 6	7 27 +24 46	3 38 +27 8	0 28 +28 10	52 13 +29 57	41 30 +30 42	37 28 +31 24	33 43 +32 22
20 51 +	20 53 +	20 54 +	+ + 95 02 20 26 02	20 57	20 59 +	21 0 + +	21 2 +	21 5 21 4 +	21 5 +	+ + 57 72	21 8 +	21 10 +	21 11 +	21 13 +	21 14 +	21 10 +	+ + ~ = =	+ 51 12	12 12	+ 77 17	29 21 22 10	22 22	29 21 29 +	21 27	21 Za	21 30	21 31	21 33	21 34 21 35	21 36	21 34	21 39	21 41	21 42	21 44	21 45
+2146.7210 +2185.1131	2221	u		5	2287.5	9	317.275	369.859	392 • 643 613 • 068	431.050	1	+2446.6263	+2459.7573 +2470.4290	+2478.6291	+2484.3486 +2487.5819	+2488.3262	+2480+352c	+2475.6441	+2454+4323	+2424.2537	+2405•3609 +2384•0sa7	+2360•4708 +2334•5404	+2306-3331	+2243.2562	+2208-4798	+2132.7157	+2091•8499 +2049•0835	+2004 • 4907	+1910+1471	+1860.5734 +1-04.5278	+1/27-1141	+1/03-4445	+1592.8256	+1536•1385	+1420+7244	+1362+3092
	+32 36 56	9 20 J 50 811	47 29 20 0 28 564	+34.0167 Z555.42	2 - 70 24 19 +31 49 14	49 29 20 29 194 24 113 2466 650	- (5 45 14 +31 15 52 - (5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 70 36 17 +30 46 11	- 68 6 24 +29 29 16 - 65 36 33 +34 46 6	10 AC /2+ 01 EC + 00 A	41 29 20 8 37•181 +34•5102 2788•506	14 01 24 44 45 00 -	1 50 30 34 +26 19 11 1 56 21 6 +25 25 0	- 54 8 18 +24 26 25	1 11 51 56 425 29 34 1 49 49 55 422 26 33	- 47 44 3 +21 25 29	- 45 40 10 +60 60 E	- 41 37 54 +14 5 C - 39 39 8 +16 54 42	- 37 41 43 +15 42 47	42 41 51 41 5 45 4	- 31 20 42 411 20 5 - 30 7 4 410 40 24	+ 26 6 45 + 9 21 27 - 75 15 37 + 6 1 15	- 24 22 33 + 6 39 50 - 22 24 25 + 6 17 24	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 10 40 4 5 29 27	- 14 50 41 - 0 22 17	- 12 53 75 - 1 49 22 - 10 54 38 - 3 17 10	1 4 54 0 1 4 45 35	00 64 7 - 02 04 4 +	1 2 38 39 ₹ 9 13 Ze 1	4 2 45 54 42 42 56	4 4 4 54 134 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 8 51 18 -16 40 10	+ 11 72 v = 10 v +60	+ 16 39 56 -70 59 5	+ 19 2/ 38 -22 22 5
2185		83 51 25 +32 36 56 +2221	0 = 83 51 25 +32 36 56 +2221 EW 48 29 20 J 50 811 - 1.2434 3360.8648	0 - 43 51 25 +32 36 56 +2221e W 48 29 20 50 e811 + 112626 2250e9545 A 47 29 20 0 28e564	9 20 0 - 83 51 25 432 36 56 45221, FTSTEW 48 29 20 0 56.811 - 1.286.6 2250.8945 HAVANA 47 29 20 0 28.564 - 43.40167 25.564.81 9 20 1 - 81 6 20 47 57, 56 42546.81	9 20 0 - 83 51 25 432 36 56 45221, FTSTEW 48 29 20 56.811, AVANA 47 29 20 28.56.4945 9 120 1 - 11 6.25.456.49 9 20 1 - 11 6.25 43 15 6 42255, 9 20 2 - 70 24 19 431 49 14 42287,	20 0 - 43 51 25 +32 36 55 +2221,  ISTEW 48 29 20 3 50.411   11.2626 2250.9545 5 AVANA 47 29 20 0 28,564   20 1 - 41 6.25 55 55 50.4218 5 20 1 - 41 6.25 52 55 50.4218 5 20 2 - 70 24 19 +31 49 14 +2287,  20 1 - 22 22 29,194 14 +2287,  20 1 - 24,7113 2466.6506 5	20 0 - 43 51 25 +32 36 56 +2221, 15TEW 48 29 20 30 50.811, 26.821, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.832, 26.	20 0 - 43 51 25 +32 36 56 +2221  [STEW 48 29 20 30 50.81]  AVANA 47 29 20 3 250.954.5  AVANA 47 29 20 2 250.954.2  20 1 - 41 6.2 5.3 4.4 4. 4.2255.  20 2 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 +31 49 16 42255.  20 3 - 76 24 19 431 49 16 42255.  20 3 - 76 24 19 431 49 16 42255.	20 0 - 43 51 25 +32 36 56 +2221, 251 48 48 29 20 0 50 4811    157FW 48 29 20 0 20 4812    4VANA 47 29 20 0 28 550 954 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FW 448 29 20 0 9482 36 b6 + 2221, 20 0 4 4 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 5 6 5 5 5 5 6 5 5 5 5 5 5 5 6 5 5 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 0 - 43 51 25 +32 36 56 +2221, 424 48 29 20 0 50 481, 428 48 29 20 0 50 481, 428 48 29 20 0 50 481, 428 48 29 20 0 50 481, 428 48 29 20 0 50 481, 428 48 29 20 0 20 48 29 29 29 29 29 29 29 29 29 29 29 29 29	20 0 - 43 51 25 +32 50 56 +2221, 474 48 29 20 0 50 481, 474 48 29 20 0 50 481, 474 48 29 20 0 50 481, 474 48 29 20 0 50 481, 474 48 29 20 0 50 481, 474 48 29 20 0 50 481, 474 48 29 20 0 50 48 24 48 20 20 6 0 50 48 24 29 10 21 42344, 474 29 20 6 374 48 20 6 374 48 20 6 20 6 6 20 6 20 6 20 6 20 6 20 6 2	20 0 - 43 51 25 +32 50 56 +2221, 251 W 48 29 20 0 0 0 481    STEM 48 29 20 0 0 0 481    VANA 47 29 20 0 26 425 0 95 45 5    20 1 - 41 26 25 25 0 95 45 5    20 2 - 70 48 19 19 10 6 +225 5    20 3 - 70 48 19 19 10 6 +225 5    20 3 - 70 48 19 19 52 +238 1    20 4 - 70 9 17 +30 9 2 +236 1    20 5 - 70 9 17 +30 9 2 +236 1    20 6 - 68 6 24 +29 29 16 +236 1    20 7 - 65 39 5 +28 45 1    20 7 - 65 39 5 +28 45 1    20 9 - 68 6 24 +29 29 16 +236 1    20 9 - 68 6 24 +29 29 16 +236 1    20 9 - 69 6 24 +29 29 16 +236 1    20 9 - 69 6 44 +27 0 9 1 +244 6    20 9 - 69 6 44 +27 0 9 1 +244 6    20 9 - 60 8 44 +27 0 9 1 +244 6    20 9 - 60 8 44 +27 0 9 1 +244 6    20 10 - 60 8 44 +27 0 9 1 +244 6    20 11 - 60 8 3 +26 10 9 1 +244 6    20 11 - 60 8 3 +26 10 9 1 +245 6    20 11 - 60 8 3 +26 10 9 1 +245 6	20 0 - 43 51 25 53 50 56 52221  STEW 48 29 20 0 50 813  WANA 47 29 20 0 20 50 813  VANA 47 29 20 0 20 50 813  20 1 - 41 26 25 0 25 0 95 45  20 2 - 70 24 19 19 14 42 19  20 3 - 70 24 19 19 14 42 19  20 3 - 70 24 19 19 19  20 3 - 70 24 19 19 19  20 4 - 42 19 19  20 5 - 70 9 15 42 92 19  20 6 - 68 64 42 29 19  20 7 - 59 19 40 20 19 42 42 19  20 7 - 59 19 40 20 19 19 42 42 19  20 8 - 69 19 10 10 11 42 45 19  20 9 - 60 18 44 42 10 21 42 46  20 10 - 70 30 17 45 19  20 9 - 70 30 17 45 19  20 9 - 70 30 17 45 19  20 9 - 70 30 17 45 19  20 9 - 70 30 17 45 19  20 9 - 70 30 17 47 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 19  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20 10 - 70 30 17 45 10  20	20 0 43 51 25 436 36 4521, 20 12 14 14 14 14 14 14 14 14 14 14 14 14 14	TOTAL WAS A 20 55 432 30 55 422.  STEW 46 29 20 0 50 811  AVANA 47 29 20 0 10 28 524.  20 1 - 10 10 28 524.  20 2 - 70 20 10 28 524.  20 3 - 70 40 10 7 25 50 95 50 50 50 50 50 50 50 50 50 50 50 50 50	TOTAL WAS A 20 05 6 120 120 120 120 120 120 120 120 120 120	FW 448 29 20 3 25 428 36 55 56 428 4 4 4 4 4 2 5 2 5 6 3 2 5 6 4 8 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FW 46 29 20 30 50 422 30 50 50 422 30 50 422 30 50 50 50 50 50 50 50 50 50 50 50 50 50	MA 46 29 20 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	MA 46 29 20 3 20 422 30 55 422 30 56 418 4 22 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 42 20 3 20 3	MA 46 29 20 3 9 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20 95 48 20	MA 4 8 20 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	NA 46 29 20 3 59 48 20 59 48 20 48 48 29 20 3 59 48 11 2 4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MA 47 29 20 20 30 20 422 MA 47 20 42 MA 47 20	MA 47 9 20 20 30 50 51 52 8 8 8 8 8 4 8 2 8 8 8 8 8 8 8 8 8 8 8	MA 47 9 20 20 30 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 42 20 95 20 95 42 20 95 20 95 42 20 95 20 95 42 20 95 20 95 42 20 95 20 95 42 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 95 20 9	MA 4 7 9 9 12 9 42 8 9 9 6 42 22 8 4 4 4 4 1 1 1 2 6 6 2 2 2 2 6 9 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	MA 47 9 9 0 0 6 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9 1 25 9	FW 46 29 20 0 9 48 20 0 6 48 48 48 48 48 48 48 48 48 48 48 48 48	NA 47 2 9 20 0 9 48 30 96 48 48 48 48 48 48 48 48 48 48 48 48 48	VANA 4 7 29 20 120 481	VANA 4 6 2 5 2 5 2 5 2 8 1 2 5 5 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	VANA 4 6 25 20 20 20 88 11 20 48 12 2 48 20 48 20 48 20 48 20 20 20 20 20 48 11 20 20 48 11 20 20 48 11 20 20 48 11 20 20 48 11 20 20 48 20 20 20 20 20 20 20 20 20 20 20 20 20	VANA 4 6 26 2 20 0 10 8 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

2. 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
0 1 31 +155 +48 +9 +31 14 27 +1674-6 0 1 32 +158 54 30 +51 49 7 +11674-6 0 1 34 +165 54 35 41 49 7 +11872-9 0 1 35 +168 6 7 25 41 29 +1835-0 0 1 35 +168 8 7 25 59 21 +1885-9 0 1 37 +171 10 24 33 15 9 4 1834-8 0 1 36 +177 10 24 33 15 9 4 1834-9 0 1 36 +177 10 24 33 15 9 14 4 2028-1 1 40 +177 58 84 58 15 4 2028-1 1 40 +76 58 98 +58 15 4 2028-1	1 41 1 1 4	30 152 -145 45 42 42 45 15 45 42 44 1199 30 154 -144 53 39 425 36 45 424 42 1199 30 154 -144 53 39 425 36 45 424 61 8829 30 156 -138 6 42 42 42 42 42 42 42 42 42 42 42 42 42	2 10 -1109 41 9 + 5 34 17 + 2000 62 62 11 -107 44 14 11 1 + 2200 62 62 13 -107 45 41 + 4 41 21 + 2200 62 62 13 -107 45 41 + 4 41 21 + 2200 62 62 13 -108 41 + 12 25 4 22 62 62 62 62 62 62 62 62 62 62 62 62
7 m a t n c t n c c c c c c c c c c c c c c c	0.70+m+0.70 0.70+m+0.70	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>	
0 33	4.3	90 0 59 + 24 1 1 2 2 2 3 4 5 2 3 3 3 3 3 3 4 6 2 3 3 3 3 3 3 4 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10

+ 401.5991 + 401.5991 + 422.5160 + 447.3728 + 508.2731 + 524.7746	+ 582.8421 + 582.8421 + 522.8421 + 624.3741 + 716.5466 + 766.016 + 766.016	6. S C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C		+274 k323 y 24 k2 k324 k324 k324 k324 k324 k324 k32
0 14 24 -126 9 11 -12 5 28 0 14 25 -122 48 35 -9 54 13 5 0 14 26 -119 51 59 -7 41 35 0 14 27 -118 18 56 5 5 8 0 14 29 -118 2 1 -1 1 15 0 14 29 27 -108 30 29 P 1113	114 30 -106 57 7 + 1 10 40 114 31 -103 54 23 + 5 21 11 11 14 32 -103 54 23 + 5 21 11 11 14 32 -103 52 54 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 24 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 11 31 27 27 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 27 37 37 37 27 37 37 37 37 37 37 37 37 37 37 37 37 37	14 33	44444444444444444444444444444444444444	++++++++++++++++++++++++++++++++++++++
	2410,8369 23890,6204 30 23890,650 30 2349,1666 30 2249,6611 30 2254,9251 30 30 30 30 30 30 30 30 30 30 30 30 30		135144.5978 11844.2917 11845.0937 1127.2568 1110.2332 1151.7970 5 5 10936.3756 11596.3756	70.00000000000000000000000000000000000
221 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	2 2 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2000 E E E E E E E E E E E E E E E E E E		00000000000000000000000000000000000000	1188 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00000000000000000000000000000000000000
0 + 360.2506 28 + 355.5101 12 + 375.0598 0 + 388.8424 39 + 406.7439 39 + 406.7439 54 + 426.7439 55 + 454.6099 6 + 517.8432509	120 + 529 + 6993 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936 + 6936	+ 7229 + 4729 + 4629 + 4640 + 10540 + 110540 + 111171 + 111711	2	87 0 07 mm 4 3 7 7 0 4 0 0 0 8 0 0 mm
	46 30 12 35 39•779 +17•0117 56 19 - 79 39 8 P 1 - 77 34 55 + 1 28 - 74 32 55 + 3 54 - 71 31 14 + 5 46	11   1   1   1   1   1   1   1   1   1		8 2 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 12 30 30 12 30 30 12 30 30 30 30 30 30 30 30 30 30 30 30 30	90 0 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10		913 914 915 916 917 918 918 918 918 918 918 918 918
		22 +2246   1117 42 +2115   855 44 +236   815 54 +226   815 54 +226   815 64 +126   816 65 +126   816 66 +126   816 67 +126   816 68	0	+1011,251 964,959 996,771 996,771 996,771 996,771 996,771 996,771 996,652 996,652 996,953 996,953 996,953 996,953 996,953 996,953 996,953 996,953 996,953 996,953 996,953
	0 11 10 20 20 11 10	20110041010010	. M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M - 0 M -	
+ + + + + + + + + + + + + + + + + + +	+ 95 43 30 +12 39 + 97 36 43 +11 23 + 91 21 29 + 8 46 +101 21 29 + 8 46 +103 13 24 + 7 26 +105 5 13 + 6 45 +106 5 7 9 + 6 45 +106 49 28 + 3 20	118 + 1 56 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 155 + 4856 + 2856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4856 + 4	0.0000000000000000000000000000000000000

41000000000000000000000000000000000000	9922 9614 9614 9602 9614 9614 9614 9614 9614 9614 9614 9614	00000000000000000000000000000000000000	r 0 0 · 1 · 1 · 10 · 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	z • v) • ) • •	0.0
30 le 19 1.78 21 2 1.88 1.99 1.90 1.90 1.90 1.90 1.90 1.90 1.90	18	1.50 2.50 4.14 0.50 4.14 1.15 2.50 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2.50 4.15 2	4 27 7 64 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		10 49 1 67 12 49 6 60 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	+ + + + + + + + + + + + + + + + + + +
17 13 + 0 53 13 +17 43 2 17 14 + 6 51 3 +16 32 4 17 15 + 4 47 26 +15 20 3 17 16 + 6 42 54 +14 7 17 17 + 50 25 45 52	1/19 + 12 22 7 + 10 18 40 - 242016 1/20 + 13 + 12 + 2 + 10 18 40 - 242016 1/20 + 13 + 12 + 10 18 + 12 + 12 + 12 + 12 + 12 + 12 + 12 +	17 25 + 24 32 13 + 2 12 25 + 22 71 6 8 1 1 2 2 5 + 22 71 6 8 1 1 2 2 5 + 22 71 6 8 1 1 2 5 + 22 71 6 8 1 1 2 5 + 22 71 6 8 1 1 2 5 6 + 22 71 6 8 1 1 2 5 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2 7 6 + 2	17 32 + 27 10 6 + 175 50 11 12 32 4 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11 12 32 11	**************************************	17   10   4   4   6   7   4   4   4   4   4   4   4   4   4	14. 59 + 113 1 12 1 23 2 2 1 1 1 1 1 2 1 1 1 1 1
.0.4170 .8.0834 .9.4109	115 224 208 808 808		~ # O > ~			
-145 42 56 - 5 46 37 + 44 -142 32 28 - 3 32 46 + 46 -199 24 42 - 19 23 + 45 35 -137 33 45 P 1114 + 52	10 24 - 1136 19 16 + 0 59 1 + 5986 16 25 - 129 19 49 + 9 12 95 + 572 16 27 - 127 12 37 + 7 18 42 + 657 16 27 - 127 12 37 + 7 18 42 + 657 16 29 - 121 12 11 21 49 + 7 52 16 29 - 121 12 21 41 + 7 52	2 31 *13 17 17 + 2 2 7 *15 *15 *17 17 + 2 2 7 *15 *15 *15 *15 *17 + 0 45 *10 *16 *16 *18 *1 + 5 5 5 *2 15 *16 *14 *1 5 5 5 *2 15 *16 *14 *1 5 5 5 *2 15 *16 *14 *1	16 37 - 46 96 25 424 36 36 - 11595 16 38 - 43 50 45 42 32 35 41256 16 40 - 67 35 44 427 2 34 43176 16 40 - 67 35 44 426 6 37 4376 16 41 - 44 27 12 459 4 42 4435 16 41 56 42 16 41 55 4621 16 41 54 52 16 41 55 4621	AVANA 47 39 10 41 20 20 20 20 20 20 20 20 20 20 20 20 20	18716 41 30 16 44 11.44 1 1.44 1	444444444446666

```
228
```

52 -127 14 15 + 6 42 18 +2386	54 -123 32 44 + 5 21 26 +2363e 54 -123 32 44 + 3 59 40 +2338e	1 2 55 -121 41 33 + 2 37 5 +2311.2237 1 2 56 -119 49 47 + 1 13 44 +2281.4604	57 -117 57 18 - 0 10 20 +2249	58 -116 3 47 - 1 35 1 +2215. 59 -114 9 2 - 3 0 17 +2170.	0 -112 12 48 - 4 26 2 +21408	1 -110 14 51 - 5 52 12 +2100.6	3 -106 12 43 - 8 45 21 +2014.4	4 -104 7 55 -10 12 7 +	5 -102 0 19 -11 38 51	6 - 99 49 31 -13 5 23 +	1 3 7 - 97 35 14 -14 31 35 +1821.	1 3 6 - 72 1/ 9 - 12 5/ 14 + 1769	1 3 10 - 90 27 54 - 18 46 2	1 3 11 - 87 56 4 -20 8 41 +1606-4	1 3 12 - 85 18 56 21 29 46 +1550.	1 3 13 - 82 36 7 -22 48 57 +1492 88	1 3 14 - 79 47 9 -24 5 52 +1436.0	LIMAPU 45 1 3 14 53,682	-56.8453 21	15 - 76 51 48 -25 20 6 +	16 - 73 49 38 -26 31 11 +	- 70 40 24 -27 38 3	TA 44 1 3 17 6.672	-23.9862	3 16 59.338	+30,9003 1426,4786 5	10 - 62 65 64 - 28 44 55 + 1200 88	20 - 60 28 21 - 30 33 36	21 - 56 49 18 -31 20 46 +1027e2	22 - 53 2 54 -32 1 17 + 970.7	23 - 49 9 34 -32 34 30 + 915.	24 - 45 9 43 -32 59 46 +	25 - 41 4 1 -33 16 30 + 808	27 - 30 53 21 -33 24 8 + 758	28 = 28 21 3 = 33 22 13 4	29 - 24 1 40 -32 48 15 + 410 1	30 - 19 41 47 -32 15 48 4	31 - 15 22 28 -31 32 59 + 430.4	32 - 11 4 56 -30 39 56 + 504.5	33 - 6 50 11 -29 36 54 + 472.8	34 - 2 39 3 -28 24 15 + 444	420.2	27 + 0 26 41 =62 32 12 + 399•	28 + 12 17 28 -23 54 1	30 4 17 3 28 -20 14 60 4 3/04	20 + 11 2 50 - 50 10 20 + 3620	40 + 20 43 51 -18 19 38 + 359	41 + 24 19 2 -16 17 30 + 3594	42 + 27 49 15 -14 11 22 + 3	43 + 31 14 51 -12 2 3 + 3	44 + 34 36 10 - 9 50 17	45 + 37 53 43 - 7 36 52 + 4	46 + 41 7 52 - 5 22 31 + 4	+ 44 19 2 = 3 7 55 + 45147	+ 47 27 40 - 0 53	
0 + 432.5324	+	+ 498.4246		1 + 523,0911	+ 600	• 6 4 4 • 6 8 6 +	+ 737	+ 787.9	+	+ 894.2	1004.4.0014	+1063,9240	+1122.2708	+1181.1410	+1240.3229	+1299.6152	+1358,8239	+1417.7658	+1476.2654		+1591+	+1647.51	+1702.68	+1756.6805		178000001+			+2049.7	+2092	+2133.3				+2306	+2334	•	+2383	•	•		+2464.3157	•	•	•	•		•	+2480.2	+2474.2	+2465,7750	+24548	+2441.4	+2425 • 6	+2407 4 155	
1 1 52 + 70 31 7 - 5 4 20	+ 76 49 49 - 0 35	1 1 54 16 + 77 40 1 P 1119	70 66 64 4 44	1 1 56 + 83 0 20 + 3 47 57	+ 86 3 32 + 5 56	+ 92 7 48 +10 5	0 + 95 9 30 +12 5	+ 98 11 20 +14 0	2 +101 13 33 +15 51	4 4107 20 3 417 34	5 110 26 30 110 56	6 +113 30 20 +22 27	7 +116 37 3 +23 53	8 +119 44 59 +25 12	9 +122 53 57 +26 26	10 +126 3 57 +27 34	11 +129 14 45 +28 36	12 +132 26 16 +29 32	13 +135 38 14 +30 21	14 +138 50 24 +31 5	15 +142 2 30 +31 42	16 +145 14 12 +32 13	17 +148 25 8 +32 39	16 +151 35 0 +32 58	20 4157 50 12 422 20	21 +160 54 53 +33 22	22 +163 57 12 +33 19	23 +166	24 +169 53 46 +32 59	25 +172 47 35 +32 41	26 +175 38 12 +32 20	20 -178 25 25 +81 54	29 -176 30 42 431 24	30 -173 33 28 +30 12	31 -171 0 4 +29 31	32 -168 30 8 +28 47	33 -166 3 32 +28 0	34 -163 40 13 +27 11	35 -161 20 5 +26 18	36 -159 3 2 +25 23	31 1130 40 33 144 20	39 -152	40 -150 22 30 +21 21	41 -148 18 28 +20 16	42 -146 16 35 +19 9	43 -144 16 40 +18 0	74 -143 18 22 +14 60	00 974 10 071 - 44	45 -140 21 51 +15 38	46 -138 26 36 +14 25	47 -136 32 39 +13 11	-134 39 41 +11 55	-132 47 31 +10 39	-130 56 3 + 9 21	-129 5 0 + 8 2	
3768	553	373	271	1540	3939	8463	1889	J		v	1044	1956.4714	5747	1050		200	0091	6437	2673	1646	197091	79796	10000	1 5576	2.9357	4.2316	5.6305	27.3258	9.6179	56.2470	0142198	47.5682	95.5249	45.3261	97.2085	9604-169	040100	\$707 ° 70	496.0171	2115	0194	ı	z	.6122	1419	7383	5074	.5287	7 4 4 4	***	2400+095		0010101	6642016	Š	
1 0 57 -100 3 9 + 7 56 5 +2402. 1 0 58 - 98 12 16 + 6 38 0 +2381.	59 - 96 21 27 + 5 16 60 0 - 94 30 26 + 3 55 5	1 1 2 20 29 6 + 2 32 21	1 1 3 - 88 54 22 - 0 15 23	4 87 0 34 - 1 40 15	1 1 6 1 83 9 0 1 4 31 37	1 1 7 - 81 10 40 - 5 57 58	1 1 8 ~ 79 10 18 ~ 7 24 37		LIMAPU 45 1 1 8 58.577	+12,1574 2038,290	1 1 9 - 77 7 40 - 8 51 29	1 1 10 - 75 2 24 -10 18 27	1 11 1 - (2 54 16 -11 45 21	AGASTA A4 1 1 10 11 10 11 14 1	TOTAL ALL ALL ALL ALL ALL ALL ALL ALL ALL	27 50 114 28 25 4	+ 67 95 +T= 66 17	2 00 11 = 10 4 13 - 10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ +1 67 /1 / 94 69 -	+ CT FC BT= 17 BT TB =	+ 96 C1 03- 94 C4 96 -	- 54 24 51 -22 56 17	2 22 23 24 25 20 2	- 47 37 24 -25 27	- 44 34 4 -26 38 12	- 41 23 36 -27 45 25	- 38 5 49 -28 48 22	34 40 27 -29 46 29	- 51 / 52 - 50 5 <b>4 y</b> - 27 27 9 - 31 25 42	- 23 39 24 -32 5 31	- 19 44 43 -32 37 54	- 15 43 35 -33 2 15	- 11 36 45 -33 17 56	- 7 25 1 -33 24 26	- 3 9 24 -33 21 17 +	) + 1 8 6 = 0 6 T +	+ 04 44 75 66 97 6 +	4 14 8 44 -31 24 24 4	+ 18 26 17 -30 32 8 +	+ 22 40 56 -29 27 43 +	40 + 26 51 47 -28 13 45 +	1 1 40 19,546	-25.8806 472.5219	+ 30 58 11 -26 50 43 +	4 34 59 34 -25 19 15 +	+ 38 55 42 -23 39 60 +	+ 42 46 19 -21 53 42 +	+ 46 31 24 =20 1 8 +	+ 50 11 7 -18 2 5 +	+ 52 4K 32 116 0 5 +	+ 17 0 91 66 64 66 +	+ 0+ 50 51- 0 51 10 +	+ 0 + 1 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	2	46 BT - BC - T - O -	

1 6 48 -170 19 57 - 4 15 11 +2160*9996 1 6 49 -168 22 41 - 5 40 59 +2121*7810	-166 23 32 - 7 7 6	-164 22 14 - 6 33 25	52 -162 16 23 - 7 25 47	20 - 10 TT - 17 TT - 18 TT - 1	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		50 -123 36 13 -14 43 64 64 64 64 64 64 64 64 64 64 64 64 64	- OT 0 - 12 TY TC1 - 15	146 46 0 10 54	+ 30 31 (C ac 0) 67( 0	+ 95 95 27 27 07 07 CT 1	+ 06 +6 77 75 66 047 1	+ 06 76 67 Th 21 061-	. 90 CT 707 CT CCT.	0.00ct+ %t ac to 0.4 ct 0ct	17 67 17= 9+ 7T 67T=	C = 1 C 2	+ 97 97 62- 92 /6 771-	-119 8 33 -30 22 33 +	-115 32 14 -31 10 51 +1	-111 48 32 -31 52 44 + 9994	-107 57 50 -32 27 30 + 943	-104 0 30 -32 54 34 +	- 99 47 12 -33 13 18 +	- OF 40 40 - 22 24 A + 784-0		1 55 55 55 55 55 55 55 55 55 55 55 55 55	1000 + 47 47 55 76 67 7	#T#0 + 0# #C ZE1 0#	8 42 44 -32 25 0 +	7 19 - 74 23 58 -31 45 4 + 5594	9 514654	+26.0851 360.62+	+ 84 4c 06 4 7 6 9 0 4 4c 4	+ 10 40 62- 64 16 69 -	196 - 1664 + 46 46 16 16 16 16 16 16 16 16 16 16 16 16 16	+ at c2 17 25 26 16 -	+ 53 29 42 +23 21 23 +	+ +7 17 +7 76 16 64 -	### - 776 + 8 87 00 - 37 C8 C8 -		24 42 62 -36 61 20 4	1 34 35 32 14 04 11 44 45 1 5 5 5 5 5 1 5 1 5 1 5 1 5 1	100-010 - 10 to to to 10 10 10 10 10 10 10 10 10 10 10 10 10	20 20 17 4 27	896**** + 5 T ST CT CT TT	17 28 25 - 5 58 43 + 414-523	14 26 17 = 3 43 52 + 438	1 16 35 = 1 29 14 +		1 7 34 30 - 0 11 40 P 1122 + 486e1564		+ 45 44 0 + 1 0 0 1		+ (C )	1 58 43 + 5 / 16 +	+ 1 453 + 715 9 +	+ 4 7 53 + 9 20 2 +	+ 7 10 39 +11 21 28 +	+ 10 13 31 +13 19 4 +	+ 13 16 46 +15	1 20 +	
+ 579.2183	+ 665.3362	+ 712.3291	+ 761.6223	+ 812.9707	+ 866.1273	+ 920.8491	+ 976.894	+1034+024	+1092.0174	+1150.0421	+1209.6856	+1268.9420	+1328+2135	+1387,3104	+1446.0545	+1504.2754	+1561-8126	+1618.5153	+1674.2400	+1728.8538	+1782-2315	1824.2553	1418.404.	01000001	+1933.614	+1981+1520	+2026.7432	+2010.5068	+2112+3671	+2152.2547	+2190•1065	+2225.8639	+2259.4729	+2290 9855	+2320.0565	+2346.9471	+2371+5205	+2393.7462	+2413 2945	+2491.0419	+2446.0602	1000000000	+2468 (805	+5416.4443	+2481.6343	1000000	1010040474	4776976474	1040011474	• •				1747+	+239	÷23	+2352	+232	+220	+2266	+222	+2198	٠
27 22 3 + 5 23 50 - 30 25 13 + 7 31 9		30 17	32 49	35 40	39 11	+ 48 43 31 +18 56 59	1 21 48 47 +20 35 4	+ 54 55 5 +22 7 47	8		4 20 53	+ 67 31 40 +27 21 21	+ 70 43 22 +28 24 45	+ 73 55 46 +29 21 59	8 40	21 52 +30 57	+ 83 35 1 +31 36 26	47 49	59 51 +32 3	10 55 422 55 4	26 4 42 00	9 0	24 664 66 92	27 +38 44	38 0 +33 20	38 57 +33 13	36 59 +33 1	31 58 +32 44	23 44	12 6 +31 57	<b>58</b>	38 21 +30 54	16 11 +30 17	50 28 +29 36		48 37 +28 6	38 +27 16	33 24 +26 24	51 4 +25 29	5 +24 38	17 34 +23 32	£0 40 +25 31	33 26 +21 28	37 45 +20 22	25	40 2 +16	38 24 +16 57	35 6 +15 45	30 24 +14 32	200	17 21 412 3	94 014 62 6	0 47 + 9 29	51 39 + 8 10	42 12 + 6 50	32 35 + 5 30	23 8 + 4 8	94 6 4 6 94	54 43 4 1 23		100000000000000000000000000000000000000	1177 15 20 1 2 40 45	C+ 7 = 67 CT 7
1 5 45	7.4	1 5 48	1 5 49 +	1 5 50 4	1 5 51 4	1 5 52 4	1 5 53 4	1 5 54	1 5 55 4	1 5 56 4	1 5 57	1 5 58	1 5 59	1 6 0	1 9 1	1 6 2	1 6 3		• -	•	o •	<b>.</b>	æ :	1 6 9	1 6 10	1 6 11									9	•	1 6	7		. 6	7	)7 0 T	1 6 28	1 6 29	1 6 30	1 6 31	1 6 32	9	. 6	1 6 35	9 .	9	7 0	7	7 0			7 7	7		C# 9 T	0 t 7	1 0 1
20.4				9	29	6	184	612	7252	1790	. 8 4 2 5	2699	3389	676.2026	+1620,9836	4.8131	8291	1778	1		770		7	Ş	.5420	0040	3465	920-6860	2 70		J	2501	١	ď	71,1599	21.9184	574.8724	630.2588	588.3100	549.2552	+	+ 480.6945	+ 451.5950	426.1955	04.6587	+	373,7167	364.5233	59.6132	9.0252	.7686	0.8249	3.1457	***	0.2484	7069				43042		5/61 606	
+2318+5705																	+1507	1450		71372	44000	+17.	+1216	+1157	+1099	+1042	+	+	•	۲	24.9	833		380	; *	+	+	+	+	+	~	_		+	+	~	_	+	+	+	+	+	+	+	+	•	٠ ٠	٠		+		+ •	
52 + 2 41 43	76 94 A + 4 Ze	6 47 - 1 29 54	12 21 = 2 54 59	16 29 = 6 20 33	18 53 = 5 46 32	10 20 - 7 12 49	35 17 33 - 8 39 19	22 12 15 410 5 54	31 6 9 -11 32 28	28 55 58 -12 58 50	26 42 16 -14 24 52	24 24 47 -15 50 22	2 4 13 -17 15 8	19 37 7 -18 36 56	7 6 8 =20 1 30	14 29 42 -21 22 33	13 47 50 -22 41 44	[ 7 8 8 CC   7 0 0 CC	Th	5 5 49 -25 13	03 4 49 -26 24 12	99 56 50 -27 31 56	96 41 34 -28 35 31	93 18 53 -29 34 26	89 48 41 -30 28 4	84 10 60 =31 15 49	20 25 58 m21 57 1 +	70 22 54 630 33 2 4	4 44 44 46 44 44 44	14 30 20 -34 31 48		- C4 41 64- 14 64 61		17 6 77 5 28 7 5 28 8 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	+ 64 66 66 91 1C 77	42 7 21 43 22 58 +	+ 82 21 88 07 04 44	52 21 56 -22 51 37 +	40 12 24 -32 20	46 53 26 -31	74 071 10 17 07	36 21 4 -29 45	32 9 40 -28 34	28 2 20 =27 14 1 +	24 0 6 -25 44 54 +	20 2 49 -24 7	16 10 55	12 24 26 -20 32 37 +	8 43 20 -18 36 1 +	5 7 27 -16 34 30 +	1 36 33 -14 28 51 +	1 49 44 -12 19 52 +	5 11 46 -10 8 20 +	R 20 55 - 7 55 1 +	4 37 - 5 40 39 +	4 35 30 5 1 10 75		5 33 - 1 11 30 +		+ 19 45 30 P 1121 +	1	21 12 36 + 1 1 59 +	24 17 59 + 3 13 57
4 49 -150 43 52 + 2 41 43	4 50 -148 52 19 + A 4 50 52	145 6 47 - 1 29 54	4 52 - 143 12 21 - 2 54 59	4 64 -141 16 20 - 6 20 33	A 54 1120 18 53 - 5 46 32	4 64 - 10 00 10 10 40	4 47 -135 17 33 - 8 39 19	A RR -123 13 15 +10 5 54	4 50 -131 6 9 -11 32 28	5 0 4128 55 58 412 58 50	5 1 -126 42 16 -14 24 52	r 2 =124 24 47 =15 50 22	A 1 = 122 4 13 = 17 15 B	5 4 -110 37 7 -18 36 56	6 E -117 6 8 -20 130	6 4 114 29 42 -21 22 33	A 1111 47 40 =22 41 44	17 83 CC 7 0 001 C	The C 21 to C 1 To C 1	2 9 -106 5 49 -22 th	5 10 -103 4 49 -26 24 12	5 11 - 99 56 50 -27 31 56	5 12 - 96 41 34 -28 35 31	5 13 - 93 18 53 -29 34 26	5 14 - 89 48 41 -30 28 4	2 1 2 1 2 4 3 1 2 4 3 1 2 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 4 3 1 3 1	4 1	5 12 1 2 23 64 23 31 2 + s	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 18 = (4 35 CO = 36 5/40 + 10 5/40 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 10 6/4 + 1	CONT. C. T. F.	- C4 41 64- 64 00 01 01 01 0		GASIA 44 L 2 LV 64716	** C# EC CE# 34 (C 77 - 00 4	- 10 C C C C C C C C C C C C C C C C C C	+ 62 27 77 77 77 77 77 77 77 77 77 77 77 77	6 22 1 52 21 54 =32 51 37 +	6 24 - 40 12 24 - 32 20	F 25 1 44 53 24 -31 39	74 04 45 57 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 27 - 36 21 4 -29 45	40 84 - 04 6 - 26 34	+ 1 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 30 = 24 0 6 =25 44 54 +	5 31 - 20 2 49 -24 7	5 32 - 16 10 55 -22 23	5 33 - 12 24 26 -20 32 37 +	5 34 - 8 43 20 -18 36 1 +	7 27 -16 34 30 +	5 36 - 1 36 33 -14 28 51 +	5 37 + 1 49 44 -12 19 52 +	5 38 + 5 11 46 -10 8 20 +	4 20 + 8 20 55 = 7 55 1 +	K 40 4 11 44 37 - 5 40 39 +	4 35 36 6 CC 35 36 C	- CC C7 C - 77 OC - 17 - 14 G	5 42 + 18 5 33 - 1 11 30 +		19 45 30 P 1121 +		12 36 + 1 1 59 +	5 44 + 24 17 59 + 3 13 57
4 49 -150 43 52 + 2 41 43	76 97 7 + 61 26 94T= 05 4 T	+ 91999699 1 + 91 =140 0 2 = 0 2 42 + 919096999 1 + 82 -145 6 47 = 1 29 54	+ 32006664	2000 - 10 - 10 - 10 - 10 - 10 - 10 - 10	4 034 1444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 40 C C C C C C C C C C C C C C C C C C	4 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444 - 444	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0400-1400 1 4 10 -131 6 9 -11 32 20	4 048, 2044 1 5 0 4128 55 52 58 50	1 5 1 -126 42 16 -14 24 52	1 02 12 12 12 12 12 12 12 12 12 12 12 12 12	1 0 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	1146 8681 1 5 4 110 27 7 18 36 56	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	126469110 1 0 111 00 40 -01 20 30 10 10 10 10 10 10 10 10 10 10 10 10 10	**************************************	17 03 CC 7 0 000 0 0 0 000000000000000000	The C 71 + 0 601 - 9 6 1 008682041+	+1461=1578 1 5 9 -106 5 49 -25 43 4	+1519e2206 1 5 10 -103 4 49 -26 44 12	+1576.5595 1 5 11 - 99 56 50 -27 31 56	+1633,0261 1 5 12 - 96 41 34 -28 35 31	+16884801 1 5 13 - 93 18 53 -29 34 26	1342.7002 1 5 14 - 89 48 41 -30 28 4	54 51 12 09 01 98 1 31 3 1 3 70 60 75171	+ 1 - 20 - 20 - 21 - 1 - 20 - 21 - 21 - 2	+ 70 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4 10 40 40 10 10 10 10 10 10 10 10 10 10 10 10 10	+194662438 1 5 18 - 4 35 20 134 5 48 4 15 16 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	TARACT C T ST CONTROL TO			+ZIZZevisy AGAS:A 44 1 2 17 447.528	- CV CC CC- 30 (C 37 - 00 3 ' 3507-87917+	+ 81 22 67 77 77 70 0 0 7 7 7 7 7 7 7 7 7 7 7 7	+ \$2 2f 9f 07 07 12 12 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	+ 12 6 6 6 6 6 6 6 6 6 7 7 7 6 6 7 7 7 8 6 7 7 7 8 6 7 7 7 8 6 7 7 7 8 6 7 8 7 8	06 65 96 61 07 - 76 9 1 7060804577	96 15 35 Ct   12 CT   12 CT   13 CT   15 CT	14 ON 14 14 14 14 14 14 14 14 14 14 14 14 14	4288041646 1 5 27 - 36 21 4 -29 45	42418-2046 1 5 2 - 2 2 40 -28 34	+ T + T + T + T + T + T + T + T + T + T	4245246212 1 2 2 1 2 2 1 2 2 1 2 2 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4	+246145619 1 5 31 - 20 2 49 -24 7	+2471-0540 1 5 32 - 16 10 55 -22 23	+2478.0776 1 5 33 - 12 24 26 -20 32 37 +	+2482a6246 1 5 34 - 8 43 20 -18 36 1 +	+2484-6913 1 5 35 - 5 7 27 -16 34 30 +	+2484.2759 1 5 36 - 1 36 33 -14 28 51 +	+248143809 1 5 37 + 1 49 44 -12 19 52 +	+2476-0101 1 5 38 + 5 11 46 -10 8 20 +	42448,1711 1 4 30 4 R 20 45 - 7 55 1 +	+ 5457,8746 1 F 40 + 11 A4 37 = 5 40 39 +		- CC C7 C - 77 OC 41 + 14 G 1	+2429.9708 1 5 42 + 18 5 33 - 1 11 30 +	+2412+3992	+239204443 1 5 42 32 + 19 45 30 P 1121 +	+2370-1341	+234544977 1 5 43 + 21 12 36 + 1 1 59 +	1 5 44 + 24 17 59 + 3 13 57
494.3353 1 4 49 -150 43 52 + 2 41 43	10 91 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 + 50 34 14 + 1 19 29 + 913090803	50 + 53 30 10 + 3 30 30 + 3 30 30 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 + 50 42 41 + 5 40 51 + 50 51 + 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 + 59 40 34 + 1 41 0 + 62484444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53 + 62 47 48 + 9 50 49 + 6 4 4 4 4 50 1 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	54 + 55 49 54 +11 55 48 + 12446176 1 + 45 + 124517 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	20 + 62 07 + 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	106 + 71 04 04 14 10 4 04 14 14 04 14 14 14 14 14 14 14 14 14 14 14 14 14	10 4 (4 04 44 44 44 44 44 44 44 44 44 44 44 44	100 + 10 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	30 + 83 0 0 0 40 42 0 40 44 10 0 10 0 10 0 10 0	0 + 84 12 42 12 13 14 + 10 12 12 12 12 12 12 12 12 12 12 12 12 12	1 + 01 19 20 + 42 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	2 + 90 Z0 + +22 + +24 + +24 + +24 + + + + + + + +	2 + 93 3/ 26 +26 10 x0 +144491/10 1 J J -14 99 49 +17 2 3 49	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 4 3 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 +103 11 1 +29 27 9 +1402=5500 1 5 8 -109 0 + 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 +106 23 29 +30 17 27 +1461*1578 1 5 9 -106 5 49 -25 13 4	8 +109 36 11 +31 1 35 +1519*2206 1 5 10 -103 4 49 -26 24 12	9 +112 48 46 +31 39 33 +1576.5595 1 5 11 - 99 56 50 -27 31 56	10 4114 0 60 437 11 25 +1633-0261 1 5 12 - 96 41 34 -28 35 31	10 110 10 10 10 10 10 10 10 10 10 10 10	11 +117 12 21 12 22 12 12 12 12 12 12 12 12 12	12 +122 23 U +32 23 U + +1-4-1-4-1-4-2-4	13 +125 52 5 455 44 14 +445020044 1 1 1 10 10 00 10 00 44 11 11 11 11 10 10 10 10 10 10 10 10 10	14 +128 39 22 +33 19 40 +484444452 1 0 10 + 04 45 50 54 7 7 4	15 +131 44 40 +33 22 3/ +1404/66031 1 0 1/ + 10 10 5 3/ 44 40 +33 22 3/ +104 40 10 10 10 10 10 10 10 10 10 10 10 10 10	16 +134 47 38 +33 20 15 +1940a2438 1 5 18 = (4 30 20 miss of 4 mis	17 +137 47 56 +33 12 4/ +1293e121 SNIAGO +3 1 5 40 51601	+140 45 23 +33 0 23 +203662121	+149 39 47 +32 49 18 +2081e3940 1 0 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	+146 30 56 +32 21 44 +2122+9139 AGASIA 44 1 2 17 4-70-438	+169 18 65 151 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57	22 +152 3 9 +31 26 4 +21990043 1 2 20 -00 4 4 7 7 7 1 -1 2 2 4 1 4 2 2 2 4 8 +	23 +154 43 60 +30 52 23 +2234e011	24 +157 21 19 +30 15 6 +28 (each) 22 1 1 2.4 - 1 1 2.4 + 157 21 19 +30 15 21 4 + 25 51 37 +	25 4159 55 10 424 54 27 428408994 1 1 2 24 4 4 4 1 5 4 5 4 1 4 5 4 5 4 5 4 5 4 5	26 +162 29 34 +26 30 31 +4282-4843	THE CONTRACT OF THE CONTRACT O	10 11 11 11 11 11 11 11 11 11 11 11 11 1	29 4-109 60 4-7-6-4.2 34 4-7-7-7-6-4.3 1 7 7 8 3 2 9 40 1-26 34 1 1 7 7 8 3 2 9 40 1-26 34 1 1 7 7 8 3 2 9 9 40 1-26 34 1 1 7 7 8 3 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30 +1(1 33 00 +20 00 30 +40400000000 1 1 0 00 10 10 10 10 10 10 10 1	3] +1/* 0 20 +6* +2* 2* +4* +2* 2* 1	34 +110 19 00 +20 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 +110 50 0 1 1 1 2 3 1 1 1 1 2 3 1 1 1 5 3 2 1 1 6 10 55 -22 23	34 - 177 20 26 - 20 32 37 + 247880776 1 5 33 - 12 24 26 - 20 32 37 +	32 - 178 18 22 - 19 12 47 + 2482=6246	173 18 20 418 4 10 4248446913 1 5 35 - 5 7 27 -16 34 30 +	2/ - 1 20 2 + 16 54 0 + 248462759 1 5 36 - 1 36 33 - 14 28 51 +	30 1140 23 25 415 62 26 4246143809 1 5 37 + 1 49 44 412 19 52 +	39 - 107 28 10 +14 29 25 +24 76 0 10 1 5 38 + 5 11 46 -10 8 20 +	** ** ** ** ** ** ** ** ** ** ** ** **	+ 06 04 04 12 49 11 + 07 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 -169 41 13 411 59 41 59 10 10 10 10 10 10 10 10 10 10 10 10 10	43 -161 49 7 +10 42 57 +244561383 1 5 41 + 14 56 24 - 3 42 55 +	44 -159 57 42 + 9 25 10 +2429.9708 1 5 42 + 18 5 33 - 1 11 30 +	45 -158 6 47 + 8 6 20 +2412-3992	46 -156 16 6 + 6 46 31 +2392•4443 1 5 42 32 + 19 45 30 P 1121 +	47 m154 25 31 + 5 25 46 +2370e1341	48 -152 34 50 + 4 4 9 +234564977 1 5 43 + 21 12 36 + 1 1 59 +	1 5 44 + 24 17 59 + 3 13 57

138 23 27 -32 43 15 +112 21 56 -33 5 40 +110 34 47 -33 19 56 +110 34 47 -33 19 56 +115 57 -33 19 56 +115 57 -33 19 56 +116 73 57 -33 19 56 +116 73 57 -33 19 57 -33 10 47 11 53 30 -33 12 14 57 57 57 57 57 57 57 57 57 57 57 57 57	20 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	8	######################################	27 41134 64 41252 41371 41371 41342 41487 41687 41698 41767 41769
++++++++++++++++++++++++++++++++++++++	26 + 29	7 + 41 34 29 +18 20 6 8 + 45 30 13 +15 58 16 10 + 47 25 39 +14 46 22 11 + 51 12 44 13 32 28 12 + 51 12 44 14 13 22 13 + 53 46 11 11 10 14 + 56 46 24 + 8 23 36 15 + 68 36 33 + 5 46 13 16 + 68 36 33 + 5 46 13 18 + 62 16 13	5. 6 6 6 4 3 3 3 6 23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ 87 % 10 -12 57 35 + 87 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 53 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -13 63 7 + 97 % 10 -1
12 69 +149 29 27 -29 10 41 12 50 +152 54 24 -30 6 6 11 2 51 +152 26 46 -30 59 66 11 2 51 +156 6 28 -31 39 40 11 2 54 +167 46 48 -32 46 11 12 55 +171 46 27 -33 7 43 12 55 +175 58 37 -33 7 43 12 57 -179 58 32 -33 24 29	175 45 4 -83 18 -171 13 4 -32 3 -167 11 34 -32 3 -168 95 51 -32 1 -158 25 4 -30 15 -154 22 4 -30 15 -154 22 4 -30 15 -154 15 2 -26 33 -141 57 32 -26 33 -141 57 32 -26 33 -137 35 -26 33	13 9 -130 15 1 -21 33 11 13 10 -126 31 49 49 39 49 13 11 11 122 63 11 9 18 -15 64 11 11 11 11 11 11 11 11 11 11 11 11 11	13 19 3 - 96 3 4 P 1123 + 113 20 - 93 6 38 + 2 5 48 + 113 21 - 90 0 52 + 4 17 32 + 113 23 - 80 56 56 57 48 13 32 4 - 80 56 56 57 48 13 24 - 80 56 56 57 48 13 24 - 80 56 57 48 13 25 4 - 113 25 - 77 44 13 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 45 413 412 36 45 413 412 36 45 413 412 36 45 413 412 36 45 413 413 413 413 413 413 413 413 413 413	3 29 - 65 23 9 419 21 16 49 18 30 - 65 23 9 419 21 16 41 1 13 90 8 64 18 42 18 18 18 18 18 18 18 18 18 18 18 18 18
46 + 5 34 35 432 51 19 49 + 8 46 5 433 7 25 50 + 11 55 52 53 37 8 2 51 + 11 5 39 4 33 27 8 2 52 + 18 9 7 43 21 3 54 + 24 11 55 43 8 2 55 + 18 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	54 + 32 52 8 +32 2 51 58 + 43 5 38 39 +31 39 46 0 + 41 0 51 430 26 4 1 + 43 36 31 +29 40 57 2 + 46 8 37 +29 6 57 2 + 46 8 37 +29 6 57 4 + 51 2 17 +28 13 56 5 + 53 24 5 +26 32 28 6 + 55 45 6 40 45 37 52	8 + 60 10 46 + 23 10 + 66 20 37 + 22 11 + 66 22 40 + 20 11 + 66 32 40 + 20 11 + 66 32 40 + 20 11 + 66 32 40 + 10 11 + 70 35 4 1 + 10 11 + 76 26 + 11 11 + 80 13 43 + 10 11 + 80 13 43 + 10 11 + 80 13 43 + 10	20 + 85 5 31 + 9 0 1 1 1 2 2 2 + 8 1 2 3 2 3 + 9 0 1 1 1 2 2 2 4 1 2 3 2 3 4 2 3 2 3 4 2 3 2 3 4 2 3 2 3 4 2 3 2 3	

18 32 + 65 115 -29 49 48 +1204,4435 118 33 + 68 29 44 -30 41 3 +1145,9899 118 34 + 72 5 32 -31 26 28 +1087,84653 118 35 + 75 88 27 -32 5 24 +1030,5771 118 36 + 79 38 10 -32 37 14 + 918,63745 118 37 + 83 34 13 -33 21 21 + 918,6745 118 37 + 83 34 13 -33 21 21 + 918,6745	+ 91 42 45 = 33 24 11 + 81 + 91 42 45 = 33 24 11 + 81 + 95 53 29 = 33 21 53 + 70 +100 7 13 = 33 9 56 + 77 +104 22 53 = 32 48 1 + 66	43 +108 39 20 -32 16 0 + 621e 44 +112 55 24 -31 33 50 + 579e 45 +117 10 1 -30 41 36 + 541e	47 +125 31 16 -28 27 56 + 48 +129 36 19 -27 7 16 + 49 +133 34 53 -57 38 7	50 +137 32 35 +24 0 53 +141 23 13 -22 16 28	52 +145 8 43 -20 25 30 + 53 +148 49 10 +18 28 46 + 54 +152 24 37 -16 27 1 +	55 +155 55 22 -14 21 4 + 56 +159 21 47 -12 11 41 +	57 +162 44 11 + 9 59 38 + 372*79 58 +166 2 55 = 7 45 42 + 386*02	59 +169 18 28 - 5 30 37 + 4 0 +172 31 13 - 3 15 4 + 4	1 26 +177 5 12 P 1128 + 463*	+178 50 8 + 1 14 41 + 479	5 -174 56 54 + 5	-168 46 51 + 9 52 10 + 630a -165 41 58 +11 53 54 + 675a -162 36 48 +13 51 40 + 733	9 -159 31 8 +15 45 6 + 772 10 -156 24 39 +17 33 51 + 824	11 -153 17 10 +19 17 36 + 877- 12 -150 8 36 +20 56 4 + 932-	13 -146 58 50 +22 28 59 + 9 14 -143 47 47 +23 56 9 +10 15 -140 55 9 +10	15 -140 55 54 425 17 41 +110464 16 -137 22 0 +26 32 28 +116361 17 -134 7 27 +27 41 20 +12252	18 -130 51 56 +28 43 52 +1281.44 19 -127 35 44 +29 40 1 +1340.	20 -124 19 7 +30 29 44 +1399+727	19 22 -117 45 38 +31 49 56 +1516+4	ELCAL 42 1 19 22 13.81/ - 3.2250 1531.82	23 -114 29 30 +32 20 29	25 -108 0 21 +33 3 0 26 -104 48 1 +33 15 13	1 19 27 -101 37 43 +33 21 37 +1793=1308 1 19 28 - 98 29 44 35 22 24 +1844-8882 1 19 29 - 68 23 42 43 32 24 +1844-8882
33 - 72 27 19 +33 21 51 +1806 34 - 69 19 59 +33 22 14 +185; 35 - 66 15 16 +33 17 13 +190; 6 - 63 13 30 +33 7 3 +195; 17 36 28 449 47 - 60 18 51 +42 517 5720;	32 +32 32 48 +32 7 36 +31 39 2 +31 6	42 - 46 14 14 +30 30 35 43 - 43 37 10 +29 50 47 44 - 41 3 45 +29 7 40 45 - 20 2 57 10 50 25	46 - 36 7 38 +27 32 17 + 47 - 33 44 48 +26 40 25 + 48 - 31 24 14 +27 44 49 40	49 = 29 = 81 +24 +9 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10 = 49 10	52 = 22 37 4 +21 45 55 53 53 = 20 31 42 +20 41 0	54 - 18 28 41 +19 34 23 +2472e314 55 - 16 27 48 +18 26 9 +2478e843	56 - 14 28 51 +17 16 24 +24820 57 - 12 31 43 +16 5 14 +24840	58 - 10 36 8 +14 52 59 - 8 41 58 +13 38 0 - 6 49 6 412 24	1 - 4 57 5 + 11 7 59 + 24666 2 - 5 55 9 + 9 50 52 + 24556	5 + 2 24 15 + 5 53 49 + 242664	+ 4 13 59 + 4 33 5 +2367+	23 +2340e] 32 +2312e] 54 +2283.1	11 + 13 28 57 - 2 20 51 +225103 12 + 15 22 43 - 3 45 16 +221703	+ 17 18 1 = 5 10 3 +2181 <sub>6</sub> 3 + 19 14 60 = 6 35 7 +2143 <sub>6</sub> 2	+ 21 13 50 = 8 0 24 + 2103s104 + 23 15 10 = 9 25 46 + 2061s075 + 25 18 56 =10 51 8 + 2017s194	7 25 31 -12 16 2 18 18 22 478	+47.6163 2569.69	18 20 + 31 48 19 -15 5 44 18 21 + 34 5 15 -16 29 34	18 22 + 36 26 20 -17 52	18 24 + 41 22 11 -20 35 5	18 25 + 43 5/ 46 #21 54 4 18 26 + 46 38 55 #23 11 6	27 + 49 26 0 -24 25 50 28 + 52 19 22 -25 37 53	18 29 + 55 19 19 -26 46 18 30 + 58 26 7 -27 52 18 31 + 61 40 3 -28 53
66494 66597 9864 9864	465	<b>0</b> -1 N1 C	222	500	5 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	61	552	16	781	12. 12.	96.	9 4	478	2	. 8	12	<b>4</b> 0	رة م ا	7	•	8	18	10
1 16 43 +112 57 51 -33 3 3 + 904.1 1 16 44 +117 0 46 -33 18 26 + 850.1 1 16 45 +121 8 31 -33 24 25 + 798.6 1 16 45 +125 20 12 -33 21 0 + 748.1 1 16 47 +129 34 46 -33 7 51 + 699.1 1 16 48 +133 51 2 -32 44 41 + 653.6 CONFRA 40 1 16 48 40.440	13.9603 19. +138 7.55 - 10. +142 24 16 - 11. +146 39 4	53 +155 0 3 -28 18 5 + 55 +155 0 -26 5 5 5 5 5 5 + 55 +163 9 0 -26 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 50 + 55 +163 9 0 -26 55 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55 +163 9 0 -26 55	56 +167 0 15 -23 47 37 + 57 +170 50 22 -22 2 15 + 58 +174 35 16 -20 10 26 +	59 +178 15 5 -18 12 58 + 0 -178 10 3 -16 10 36 + 1 1 -174 39 52 -14 4 10 + 1	2 -171 14 4 -11 54 24 + 3 -167 52 18 - 9 42 7 +	-164 34 7 - 7 28 4 + -161 19 5 - 5 12 58 +	-154 56 52 - 0 42 25 + 457e3	1 17 7 18 -153 57 34 P 1127 + 466.841	8 -151 48 49 + 1 31 43 9 -148 42 12 + 3 44 17 10 -144 36 40 + 5 54 44	11 -142 31 48 + 8 2 31 + 9 12 -139 27 16 +10 7 10 + 6	136 22 44 +12 8 14 + 6 133 17 55 +14 5 18 + 7 130 12 31 +15 57 50 + 7	16 -127 6 20 +17 45 57 + 17 -123 59 8 +19 28 54 +	17 18 -120 50 54 +21 6 33 + 946 17 19 -117 41 29 +22 38 39 +1003	42 i 1/19 13:042 -53:4655 1532:38 0 -114 30 45 424 4 50	49 +25 25 22 42 +26 39 40	3 -104 51 32 +27 47 4 -101 36 29 +28 49	26 - 95 4 35 +30 33 55	26 - 91 48 16 +31 16 32 28 - 88 32 13 +31 52 47	29 - 85 16 41 +32 22 45 NA 47 1 17 29 50,551	30 - 82 2 2 22 42 30 - 1244 4	EW 48 1 17 30 9=667	1 78 48	BPOINT 49 1 17 31 31.6818 -23.5792 1849.0124 N 1 17 32 - 75 37 1 433 15 54 41753.6601

Control   Cont	+ + + + + + +
10	54 9 +29 30 11 46 +30 21 30 22 +31 5 12 36 +31 44 15 21 +32 14 38 55 +32 41 23 43 +33 0
9.55.6711 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840 9.50.6840	4655
9.35.6771 9.35.6771 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772 9.35.6772	+ 11350 + 11350 + 11350 + 11593 + 11593 + 11593
993.6711  99.6240  99.6240  99.6240  99.6240  99.6240  99.6240  99.6240  99.6240  99.6240  1 20 24 + 22 11 39 -27 44 27 +13286.0748  1 20 27 + 39 42 6 1 22 3 +1100.8259  1 20 27 + 39 42 6 1 22 3 +1100.8259  1 20 28 + 42 46 7 4 -32 1 3 6 +1045.0104  1 20 29 + 46 2 7 4 -32 1 3 6 +1045.0104  1 20 20 + 62 17 1 22 3 +1100.8259  1 20 30 + 56 11 18 -32 1 3 6 +1045.0104  1 20 30 + 62 17 1 -32 2 3 9 6 + 978.0104  1 20 30 + 62 17 1 -32 2 3 9 6 + 978.0119  1 20 30 + 62 17 1 -32 2 3 9 6 + 978.0199  1 20 30 + 62 17 1 -32 2 3 9 6 + 978.0199  1 20 30 + 62 17 1 -33 2 3 9 6 + 978.0199  1 20 30 + 62 17 1 -33 2 3 9 6 + 978.0199  1 20 30 + 62 17 1 -33 1 3 9 9 + 978.0199  1 20 30 + 62 17 1 -33 1 3 9 9 + 978.0199  1 20 30 + 62 17 1 -33 1 3 9 9 + 978.0199  1 20 30 + 62 17 1 -33 1 2 9 9 + 978.0199  1 20 30 + 62 17 1 -39 1 3 9 9 + 978.0199  1 20 30 + 62 17 1 -39 1 3 9 9 + 978.0199  1 20 30 + 62 17 1 -39 1 3 9 9 + 978.0199  1 20 40 + 108 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2
993.6711 990.6240 990.6240 990.6240 990.6240 990.6240 990.6240 120.26 + 32 44 26 74 46 74 46 74 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 46 20 40 40 40 40 40 40 40 40 40 40 40 40 40	22222
993.6711 993.6240 993.6240 993.6240 1 20 26 + 32 11 39 1 20 27 + 39 11 39 1 20 27 + 39 11 39 1 20 27 + 39 11 39 1 20 29 + 66 27 44 2 25 1 20 31 + 59 11 38 1 20 31 + 59 11 38 1 20 32 + 66 27 44 2 255.6912 1 20 33 + 62 1 44 2 255.6912 1 20 34 + 66 27 10 2 255.6912 2	11 +15010 11 +15010 11 +155010 5 +16160 31 +17260 22 +17260 22 +17260 33 +18310
990.6240 0055.6138 1 20 5 5 1 20 1 20 5 6 10 20 1 20 1 20 1 20 1 20 2 2 1 20 1 20 2 3 1 20 1 20 2 3 1 20 1 20 2 3 1 20 3 3 1 20	
7 55 +1943-6711 5 5 +1943-6711 5 6 +1943-6711 5 6 +1943-6711 5 7 +1943-6711 6 8 3 2 +2035-8138 8 9 -560 1 10 -2120-5910 8 10 -2120-5910 8 10 -2120-5910 8 2 -2226-8649 9 2 -2226-8649 9 2 -2226-8649 9 3 -2226-8649 9 3 -2226-8649 9 4 -2226-8649 1 47 -2449-8699 1 47 -2449-8699 1 5 2 2232-7313 1 5 3 -2246-8649 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	140 59 50 10 10 10 10 10 10 10 10 10 10 10 10 10
$\sim$	1 2 1 15 - 150 16 16 16 16 16 16 16 16 16 16 16 16 16
19 30 - 92 21 56 +33 7 59     19 31 - 89 22 42 +32 53 54     19 32 - 86 26 4 +32 53 53 51     19 33 - 86 26 4 +32 63 62 64     19 34 - 80 45 38 +31 41 61 61 61 61 61 61 61 61 61 61 61 61 61	+1734.3702 1.2.15150 16 16 16 16 16 16 16 16 16 16 16 16 16

2 2 - 70 0 18 -22 46 6 1616. 2 3 - 67 16 59 -24 0 54 1559. 2 4 - 64 27 9 -25 13 12 -1499. 2 5 - 61 31 54 -26 22 33 -138. 2 6 - 58 29 31 -27 28 36 +1382. 2 7 - 58 29 31 -27 28 38 +1328. 2 8 - 52 35 -29 38 39 +1320. 2 9 - 48 40 20 -30 21 25 +120. 2 10 - 45 9 37 -31 8 48 -1180.	2 11	2 2 7 4 56 54 -31 55 31 4 52 21 4 56 31 5 31 4 5 5 31 5 5 31 5 5 5 5 5 5 5 5 5 5 5 5 5	44 10 - 17 31 2 45 16 - 18 27 14 45 56 - 18 27 14 10 36 - 11 8 36 31 30 6 - 6 40 31 3 48 - 4 24 45 16 3 - 2 8 47 61 16 48 9 1332	2 2 38 + 61 26 17 + 0 6 43 + 450.0230 2 2 40 + 67 40 53 + 2 21 6 + 479.180.7 2 2 41 + 70 48 57 + 64 10 6 + 518.9321 2 2 42 + 73 55 10 + 8 14 5 + 588.816 2 2 43 + 77 117 10 56 3 + 62.8.416 2 2 43 + 80 7 37 + 10 56 3 + 62.8.416 2 2 45 + 83 14 33 + 14 52 56 + 72.8.2595 2 2 46 + 82 14 33 + 14 52 56 + 72.8.2595 2 2 40 + 99 50 34 + 24 14 2 + 82.8.776 2 2 40 + 95 51 37 + 21 49 36 + 93.8.304 2 2 50 + 99 3 56 + 23 20 3 + 988.8.304 2 2 50 + 99 3 56 + 23 20 3 + 988.8.304 2 2 50 + 99 3 56 + 22 20 3 + 988.8.304 2 2 50 + 99 3 56 + 22 20 3 + 988.8.304 2 2 50 + 102 17 8 + 26 4 5 110.6.8.9138 2 2 50 + 102 17 8 + 26 4 5 110.6.8.9138 2 2 54 + 112 5 56 + 28 20 36 + 12.81.8.835 2 2 56 + 118 42 33 + 30 12 3 + 134.8.823 2 2 57 + 12 5 50 5 17 + 31 37 58 + 1349.8.3075 2 2 59 + 122 2 17 + 31 37 58 + 134.8.3075 2 2 59 + 122 2 17 + 31 37 58 + 134.8.3075 2 2 59 + 122 2 17 + 31 37 58 + 134.8.3075
1 5 +157 51 41 +32 13 27 +1530*4 1 6 +161 8 43 +32 39 29 +1587*8 1 7 +164 24 25 +32 29 17 +1643.8 1 8 +167 38 42 +33 12 59 +1669*0 1 9 +170 51 1 +33 20 44 +1753.0 1 10 +174 0 56 +33 22 04 5805*7 1 11 +177 8 16 +33 19 13 +1897*1 1 13 -178 46 14 +32 56 25 +1955*1 1 3 -176 46 14 +32 56 25 +1955*1	114 -173 48 25 452 37 38 +20018 115 -170 54 4 43 44 16 42046 116 -165 3 44 43 14 43 +2130, 117 -165 17 1 +31 14 43 +2130, 118 -165 35 6 +30 39 2 +2150, 119 -159 55 1 +29 59 44 +2250, 120 -157 19 47 +29 17 1 +2240, 121 -154 48 14 +28 31 8 +223, 122 -152 20 20 +27 42 17 +230,	1 23	135 -124 44 18 +13 51 18 36 -125 51 18 +12 56 36 137 -120 59 18 +112 06 49 138 -119 8 18 +11 06 49 139 -117 18 0 +10 4 1 140 -115 28 16 + 7 27 34 141 -111 49 36 + 4 47 45 142 -111 49 36 + 4 47 45 143 -110 10 16 + 3 26 43 145 -106 10 41 + 2 5 1 145 -106 20 41 + 0 42 41	P
******	+++++++	++ 6++++++	3968.6189 3961.39509 3961.3959 3959.7839 3755.5069 3755.5064 3898.7956 408.2107 430.6598	+ 457.0017 + 587.0036 + 587.0036 + 587.0036 + 587.6553 + 640.7505 + 640.7505 + 734.8018 + 837.0018 + 837.0018 + 837.0018 + 837.0018 + 1117.5512 + 1117.5512 + 1135.5122 + 1135.5122 + 114.6.6488
111 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 16 1 15 0 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 25 + 20 15 0 26 + 24 90 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 -19 15 49 -17 15 49 -13 2 53 -10 51 15 - 8 38 25 - 6 23 25 - 1 51 13 50 P 11	2 0 44 + 90 47 10 + 0 23 41 + 4

17 50 -173 19 18 - 2 7 45 + 403- 17 50 56 -170 19 53 P 1140 + 423- 17 52 -166 57 25 + 2 24 8 + 456- 17 53 -166 57 25 + 2 24 8 + 450- 17 54 -163 98 27 + 6 49 38 + 515- 17 54 -160 39 27 + 6 49 38 + 515-	30 59 + 6 58 32 + 5 22 21 +13 6 1 + 6 23 21 +13 6 1 + 6 24 42 +18 44 41 + 7 40 43 +18 44 41 + 7 27 25 +20 27 20 + 8 26 26 +23 35 24 + 9 38 45 +25 0 18 + 9 59 12 +27 30 49 +11	-118 37 40 428 36 9 4 4 2 2 2 18 7 26 901   -2 2 18 7 26 901   -2 2 18 7 26 901   -1115 52 0 42 93 44 52 4 11 30 4 4 11 11 30 4 1 11 30 4 1 11 30 4 1 11 30 4 1 11 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 4 1 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1 30 4 1	25
0 56 +11 43 33 +2483.08 51 57 +10 27 11 +2479.03 42 5 + 9 55 +2473.82 20 23 + 6 15 49 +2465.84 8 58 + 5 13 20 +2461.75 57 26 + 3 53 4 +2408.85 57 26 + 3 53 11 +2408.81	57 + 21 34 46 + 1 10 44 + 238718 59 + 23 24 6 - 1 11 12 + 2365518 0 + 27 5 2 - 2 56 20 + 23127 1 + 28 5 7 - 5 42 41 + 22818 2 + 30 50 34 - 5 4 2 41 + 22818 3 + 34 42 30 - 7 6 8 + 221778 5 + 36 41 32 - 9 53 9 + 214314 6 + 43 42 7 - 11 1 2 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	9 + 47 18 1 -15 49 3 +1971**040 10 + 47 18 1 -15 49 3 +1971**040 111 + 49 35 43 -18 6 39 +1175**041 113 + 54 24 4 -20 46 20 +1173**1841 113 + 56 55 22 -22 0 54 +1173**1841 115 + 59 31 57 -23 15 36 +1165**1841 115 + 65 14 -25 3 5 5 +1156**1841 117 + 65 2 2 -26 44 56 +1156**1841 118 + 67 56 22 -26 44 56 +1159**1840 119 + 70 57 6 -27 48 59 +1159**1840 119 + 70 57 6 -27 48 29 +11399**1840 119 + 70 57 6 -27 48 29 +11399**1840 120 + 87 56 -29 43 33 +13239**1840 120 + 87 63 19 -31 56 8 +1166**2397 120 + 87 43 19 -31 56 8 +1166**2397 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557 120 + 95 12 58 +32 39 36 +10888**1557	7 27 + 99 6 39 -33 13 31 + 974 096 7 28 + 103 5 28 -33 13 3 + 948 8.599 7 29 + 103 5 28 9 -33 13 2 + 948 8.599 7 30 + 110 15 16 -33 15 5 + 918 8.599 7 31 + 115 14 5 1 -32 29 40 + 711 44 7 32 + 127 5 1 1 -31 5 29 40 + 711 44 7 34 + 127 5 1 1 -31 5 29 40 + 711 44 7 35 + 127 5 1 1 -31 5 16 + 650 862 7 36 + 137 1
15 56 48 -141 22 55 P 1139 + 115 57 -140 47 32 5 P 1139 + 115 58 -137 37 38 + 2 45 18 + 115 18 18 1 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 + 118 21 +	333 + 641 400 + 4087 50 + 4087 50 + 7897 10 3 + 837 22 + 947 10 5 + 1003 50 + 1119 50 + 1119 50 + 1119	15 12 13 13 13 14 15 15 15 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 16 25 - 49 49 20 +33 4 23 +485751511 2 16 27 - 43 46 13 47 45 +495742851 2 16 29 - 40 61 49 +32 0 7 +595742851 2 16 29 - 40 61 49 +32 0 7 +506186231 2 16 30 - 35 13 2 +30 15 4 7 +506186231 2 16 31 - 32 59 50 32 +29 34 69 19 +50884425 2 16 33 - 27 15 16 +49 39 +71308341 2 16 34 - 22 16 29 +7 +30 16 47 +1308341 2 16 35 - 22 16 25 +27 46 1 19 +22468186 2 16 36 - 19 52 16 25 +27 10 7 +22468186 2 16 39 - 19 22 16 25 +27 10 7 +22468186 2 16 39 - 19 22 16 25 +27 10 7 +22468186 2 16 40 - 10 50 49 +22 20 24 +33037305 2 16 40 - 10 50 49 +22 17 37 +44628392 2 16 42 - 6 29 42 17 3 0 +44583318 2 16 42 - 6 39 47 47 87 6 40 +445831155 2 16 42 - 6 39 47 47 87 6 40 +44583189 2 16 45 - 0 36 3 +16 38 35 +44788719 2 16 47 + 3 15 24 +14 13 7 +44628718
6 56 + 37 51 34 + 10 24 30 + 24 78 8 8 7 8 39 41 40 + 9 7 11 + 46 72 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 5 5 5 6 1 5 7 2 6 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	78 46 42 -18 11 42 81 3 15 -19 31 19 81 3 2 46 -22 6 12 86 2 26 -22 6 12 91 22 44 -24 32 5 91 22 47 -24 32 5 91 22 43 26 -23 5 94 11 45 -25 43 16 95 12 42 -25 43 16 100 8 39 -27 53 3 100 8 2 -2 5 8 8 100 9 54 56 -3 0 38 18 117 0 32 -32 12 5 118 4 18 -3 12 5 117 0 32 -32 32 22 118 27 -32 13 23 22 118 27 -32 13 23 22 118 27 -33 12 5 126 43 22 9 -32 23 22 126 83 23 -32 33 22 127 -33 14 51	8 4 + 132 2 1 0 - 33 23 2

365.7346 359.6746 357.9536 360.5814 394.8606 413.8976	437.5045 464.9614 496.0973 530.7232 568.6323 568.6323 569.6148		10000000000000000000000000000000000000	-21000.3754 +21400.7422 +21400.7422 +2140.7422 +2249.5292 +2249.5292 +2249.5293 +2286.7990 +2286.7990 +286.7990 +286.7990 +286.7990 +286.7990 +286.7990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3990 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3900 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286.3000 +286
+107 52 33 -15 58 58 + +111 22 5 -13 52 18 + +118 10 4 - 9 20 6 + +124 59 14 - 7 14 5 + +127 59 52 - 2 40 53 + +127 59 52 - 2 40 53 + +131 12 14 - 0 24 6 + 0 +131 45 58 P 1142 2 +	18 + + + 1 51 19 4 + + + 10 19 6 7 4 10 35 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 2 2 2 2 2 3 3 3 3 3 2 1 3 2 2 2 2 3 2 3	
2 21 33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7464444	* 今 い … え き ち ち ち ろ ろ ろ ろ り し	222 22 22 22 22 22 22 22 22 22 22 22 22	22 13 22 13 22 14 22 14 22 13 22 13 22 23 22 23 22 24 22 25 22 25 22 25 22 25 23 25 24 25 25 25 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 2
25 25 25 25 25 25 25 25 25 25 25 25 25 2	+2448.4672 +2448.4672 +2417.2723 +2417.2723 +2376.5306 +2352.6459 +2326.4596	7-2234-4781 7-2234-4781 7-2199-4909 7-2123-3359 7-2123-3359 7-208-2885 7-209-3999 7-209-3999 7-209-3999 7-209-3999 7-209-3999 7-209-3999 7-209-3999 7-20-3999	11692 1301 11692 1301 11693 18154 1161 182 1162 1182 1160 182 1160 182 1123 1617 1123 163 162 1123 163 163 163 163 163 163 163 163 163 16	+1116.9846 +1116.9846 +1058.7851 +1058.7851 +1058.7851 +1059.7255 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785 +1059.785
22-32-21-41-41-41-41-41-41-41-41-41-41-41-41-41	1 43 94 4 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25 16 12 25	17 6 - 23 5 14 57 36 - 25 5 17 62 36 13 - 25 27 63 96 13 - 26 34 46 94 18 - 27 34 46 17 23 - 20 25 38 37 19 - 31 11 25 - 22 - 78 11 25 - 22 - 78 17 6 - 51	13
		00000000000000000000000000000000000000		
90.90999999999999999999999999999999999	00000000000000000000000000000000000000	98.979.0 99.979.0 99.978.0 99.978.0 99.978.0 99.978.0 99.00 99.00 99.00	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0336.4 0.1316.4 0.1312.2 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1 0.026.1
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10	13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	28 12 + 33 22 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	21 46 + 28 + 46 + 42186 + 3918 + 22186 + 3918 + 22186 + 3918 + 22186 + 3918 + 22186 + 3918 + 23186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 28186 + 2
19 41 +147 31 38 - 9 12 43 + 19 42 +150 50 22 - 6 57 32 + 19 43 +157 20 14 - 2 24 24 11 + 19 45 +160 32 14 - 0 7 44 + 19 45 +160 32 14 - 0 7 44 + 19 45 +160 43 3 7 1141 + 19 46 +163 42 50 + 2 7 60 + 165 42 2 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 10 14 + 166 52 24 + 4 22 13 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160 44 + 160	19 48 +173 10 7 + 8 63 44 + 19 49 +173 10 7 + 8 63 44 + 19 50 +176 19 0 +10 69 56 + 119 51 +179 21 31 +14 50 47 + 19 53 -174 10 33 +16 64 32 + 19 55 -167 64 64 51 56 45 + 19 56 -164 29 66 +20 18 65 + 19 56 -164 29 66 +20 18 65 + 19 56 -164 29 66 +20 18 65 + 19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19 56 +19	5 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ELCAL 42 2 20 10 18654 92 12 42 12 12 12 12 12 12 12 12 12 12 12 12 12	20 20 - 87 57 59 429 99 11 20 20 21 - 85 21 46 48 54 6 52 62 21 48 48 2 2 22 21 48 59 429 91 12 20 22 21 48 59 429 91 12 48 59 429 91 428 59 42 59 42 59 42 59 42 59 42 59 59 59 59 59 59 59 59 59 59 59 59 59
19 41 +147 31 38 - 9 12 43 + 19 42 +150 50 22 - 6 57 32 + 19 43 + 157 20 14 - 2 24 24 11 + 19 45 +160 32 14 - 0 7 44 + 19 45 +160 32 14 - 0 7 44 + 19 45 +160 43 3 7 1141 + 19 46 +163 42 50 + 2 7 60 + 166 52 24 + 4 22 13 + 19 44 + 166 52 24 + 4 22 13 + 19 44 + 166 52 24 + 4 22 13 + 19 44 + 166 52 24 + 4 22 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 4 52 13 + 19 44 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166 52 24 + 166	2 19 49 +173 10 7 + 8 43 44 + 2 19 50 +173 10 7 + 8 43 44 + 2 19 50 +176 19 0 +10 49 56 + 2 19 59 +177 21 37 +16 49 35 + 2 19 59 +177 21 37 +16 49 32 + 2 19 55 +177 21 37 +16 44 32 + 2 19 55 +177 21 37 +16 44 32 + 2 19 55 +177 44 45 +178 33 18 4 + 2 19 55 +16 45 +178 33 18 4 + 2 19 55 +16 45 +178 33 18 4 + 2 19 55 +16 45 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 4 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2 19 55 +178 33 18 44 + 2	2213340174 2 19 57 -161 13 13 42 52 62 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 20 77 75 10 426 42 42 72 42 10 426 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 10 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 12 42 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 42 72 72 72 72 72 72 72 72 72 72 72 72 72	2 20 10 -112 34 91 2 +34 22 2	20 20 - 87 57 59 429 99 11 20 20 21 - 85 21 46 48 54 6 52 62 21 48 48 2 2 22 21 48 59 429 91 12 20 22 21 48 59 429 91 12 48 59 429 91 428 59 42 59 42 59 42 59 42 59 42 59 59 59 59 59 59 59 59 59 59 59 59 59
0 - 27 39 14 +15 29 2 +2476.0464 2 19 41 +147 31 38 - 9 12 43 + 15 44 15 +14 15 48 +2481.5561 2 19 42 +150 50 22 - 6 57 32 + 2 - 23 50 46 +13 1 29 +2481.5561 2 19 43 +156 50 22 - 6 57 32 + 3 - 21 58 37 +13 46 7 +2483.7513 2 19 43 +157 20 14 - 2 4 2 11 0 + 4 15 20 14 - 2 4 2 10 + 4 15 20 14 - 2 4 2 1 10 + 4 15 20 14 - 2 19 45 +160 32 14 - 0 7 44 + 15 20 14 25 4 2 4 15 2 19 45 14 14 14 14 14 15 20 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 15 20 14 14 14 14 14 14 15 20 14 14 14 14 14 14 14 14 14 14 14 14 14	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 + 7 3 34 - 9 49 1 + 2133*0.074 2 19 57 - 161 13 13 4.5 2 4.7 4 4.0 4.0 13 13 13 13 13 13 13 13 13 13 13 13 13	+ 30 54 11 -24 23 10 24 -11 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 21 -124 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 23 10 24 24 24 24 24 24 24 24 24 24 24 24 24	2 20 20 - 87 57 57 57 57 57 57 57 57 57 57 57 57 57

111 + 472* + 444* + 419* + 399* + 382*	+ 370e1534 + 362e0078 + 358e1803 + 358e7012 + 363e5709 + 372e7614	+ 386-2139 + 403-8433 + 412-8435 + 425-5356	~ ~ ~ ~ ~ ~ ~	+ 677*0195 + 724*6695 + 774*5451 + 826*4003 + 879*9884 + 935*0689 + 991*3956 + 991*3956	#1100.8.837 1124.8575 1124.8076 1140.8972 1140.8972 1140.8972 1140.8972 1140.8972 1140.8972 1160.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.8972 11774.89
. 5.7982 20.47 - 25.35 22.47 - 25.35 10.37 - 22.15 53.50 - 20.25 32.41 - 18.30	37 36 -14 4 10 -12 27 15 -10 47 11 - 7	19 23 - 3 13 32 23 - 0 56 3 51 50 P 11 43 54 + 1 19	54 24 + 3 34 4 16 + 5 48 13 47 + 7 59 23 26 +10 7 33 26 +10 7 44 15 +14 11	56 1 +16 7 8 59 +17 58 39 20 +19 44 39 7 +21 24 56 32 +22 29 57 55 +27 49 57 55 +27 4	124-16
+++++	3 1 20 3 1 21 3 1 22 3 1 23 4 + + 56 3 1 24 4 + 62 5 + 62	++ 4 +	+ + + + + +	3 1 35 + 97 3 1 36 + 101 3 1 36 + 101 3 1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+2462.7993 +2471.7086 +2478.2142 +2482.2499 +2483.8104 +2482.8957		· ~ ~ ~ ~ ~ ~ ~	+2250.7939 +2216.8468 +2180.7934 89 S +2142.6894	3 +2102 +2060 +2016 +2016 8	5.3 1971.0049 11824.0044 11824.0044 1172.0044 1177.0046 1177.0046 1177.0046 11825.004 11825.004 11826.005 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 11826.006 1182
0 21 -116 34 56 +16 48 0 22 -114 37 58 +15 36 0 23 -112 42 43 +14 23 0 24 -110 49 1 +13 8 0 25 -108 56 43 +11 33 0 26 -107 5 38 +10 37	0 27 -105 15 30 + 9 20 0 28 -103 26 10 + 8 2 0 29 -101 37 24 + 6 8 2 0 30 - 99 49 4 + 5 24 0 31 - 98 0 56 + 4 4 0 32 - 46 12 40 4	94 24 24 24 35 46 35 35 35 35 35 35 35 35 35 35 35 35 35	0 39 - 83 18 36 - 6 51 0 40 - 81 25 5 5 8 14 0 41 - 79 25 14 - 9 37 UITOE 46 3 0 41 24 77 0 42 - 77 25 16 - 11	IMAPU 45 3 0 42 7542 0 43 - 75 22 48 -12 22 38 0 44 - 73 17 3 4 13 44 44 0 45 - 71 9 12 -15 6 23 0 45 - 71 9 12 9 12 9 12 9 12 9 12 9 12 9 12 9	08/04/04/04/04/04/04/04/04/04/04/04/04/04/
41464349 39467399 37962003 36768212 36067168	4294 6553 7451	4539 3974 9982 2013	100 100 100 100 100 100 100 100 100 100	2000 2000 2000 2000 2000 2000 2000 200	23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.0396 23.039
4 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	415-453 491-397 457-998 488-201 522-001	642 642 736 736 736	839*21 893016 948*55 1005*13 1121*04 1179*8	2398. 2357. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 2527. 25
67 34 23 -22 3 9 + 41 71 17 18 -20 12 25 + 39 74 55 42 -18 15 48 + 31 78 29 49 -18 15 48 + 31 78 29 47 -14 7 5 4 + 36 78 29 56 -11 8 5 5 5 5 6	88 48 37 = 9 45 25 + 9 5 25 + 9 5 25 3 = 5 14 18 + 9 6 39 34 = 2 57 22 + 101 52 15 = 0 40 26 +	+102 48 53 P 1143 + 4150 105 331 + 1 35 48 + 4310 108 13 43 + 3 50 41 + 4810 111 23 14 + 6 3 39 + 4810 114 32 4 8 14 4 + 5220 114 32 2 + 6 3 30	4 1 2 4 1 2 5 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2	56 9 +21 34 89 + 839s 31 5 +23 8 89 + 839s 31 56 +26 35 41 + 948s 52 35 +25 13 9 +1005s 36 55 +28 18 45 +1121s 0 7 +29 19 37 +1128s 26 35 +30 13 37 +1128s	11.03 49 15 49 16 42 49 11.03 49 15 49 16 49 17 17 03 18 49 15 49 16 49 17 17 03 18 49 15 49 16 49 17 17 03 18 49 15 49 18 49 19 17 03 18 49 18 49 19 17 03 18 49 19 17 03 18 49 19 19 19 19 19 19 19 19 19 19 19 19 19
67 34 23 -22 3 9 + 71 17 18 -20 12 25 + 74 25 42 -18 15 48 + 81 59 49 -14 14 54 4 81 59 55 -11 58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 29 + 848 37 - 9 45 25 4 23 30 4 + 92 8 11 - 7 3 33 4 + 2 3 11 - 7 3 33 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 33 17 +102 48 53 P 1143 + 4154 23 34 +105 3 31 + 1 35 48 + 4314 23 35 +108 13 4 4 5 3 9 4 4854 23 35 +111 23 14 6 3 39 + 4854 23 37 +114 32 32 + 814 4 5224	23 39 +127 1 27 1 0 2 2 2 3 4 2 2 3 3 4 120 2 1 4 4 12 2 5 11 4 5998 2 3 4 0 +124 2 5 16 +14 24 5 3 + 6428 2 3 4 2 +137 1 3 4 9 +16 2 0 5 + 6888 2 4 2 +130 2 6 3 1 +18 10 2 3 4 7 868 2 4 3 4 3 4 3 4 3 4 3 4 3 4 5 6 9 4 5 6 6 7 868	23 44 + 135 5 6 9 + 21 34 89 + 893e 23 45 + 140 13 17 + 23 84 89 + 893e 23 47 + 146 5 2 5 2 5 4 1 + 940e 23 48 + 150 13 59 + 27 11 3 + 100e 23 49 + 153 3 6 5 5 + 28 18 45 + 112 e 23 5 0 + 157 0 7 + 29 19 37 + 112 e	49 15 91 0 62 4 18 9 6 93 10 6 72 4 18 9 9 93 10 15 93 10 12 2 18 10 9 93 10 15 93 10 15 9 18 10 10 93 10 13 9 19 10 10 10 10 10 10 10 10 10 10 10 10 10

+ 355°44199 + 360°4639 + 360°4639 + 367°7418 + 394°7555 + 497°6428	+ 414.5470 + 465.8947 + 497.1635 + 531.9401 + 569.9402 + 611.0213	+ 701.4189 + 750.528 + 801.1850 + 963.9667 + 964.1075 + 1020.9867 + 1020.9867 + 1137.219 + 1137.219 + 1137.219 + 1134.4766 + 1314.4766	+ 11490.5527 + 11560.8593 + 11660.8299 + 11769.8299 + 11821.939 +	+1241,789 +2141,789 +22160,050 +22160,050 +22160,050 +22820,250 +22820,250 +2281,997 +2281,997 +2861,897 +2861,897 +2861,897 +2861,897 +2861,897 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,800 +2862,
112 3 4 3 2 2 3 3 2 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+ + 0 + + 5 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	### ### ### ### #### #### #### ########	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 + 28 1
0 - 2 39 3 4 4 4 4 8 4 8 4 8 4 8 8 8 8 8 8 8 8 8		+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
######################################			ଲିଲିକିକିକିକିକିକିକିକି ନେଶନେଶନେଶନେଶନେଶନେଶ ଲେଲିଲିକିକିକିକିକିକିକିକିକି	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
+2475.2835 +2480.5221 +2483.5237 +2483.5789 +2481.3952 +246.405 +2460.6207 +2460.6207	08745	+2233.6026 +2198.5700 +2161.8570 +2122.3377 +2081.2378 +2038.2370 +1993.6588 +1993.6588 +1993.6588 +1993.731 +1898.7331 +1898.7331 +1797.755 +1698.426 +1797.755 +1797.756 +1797.756	+1580.4711 +1523.6216 +1460.0321 +1340.523 +1340.523 +123.902 +1173.902 +1174.9905 +1174.9905 +1007.1858 +1007.1858	
17 + 14 27 40 27 + 13 38 26 27 + 13 58 12 51 + 10 42 3 44 + 9 25 2 44 + 8 7 13 43 + 6 48 40		0.000.000.000.0000.0000.0000.0000.0000.0000	26 15 28 28 28 28 28 28 28 28 28 28 28 28 28	110
	11111111111	28 -139 24 29 -137 24 39 -137 27 39 -137 28 39 -137 28 39 -127 39 4 -127 39 36 -127 31 39 -117 8 41 -109 49	107 0 1004 5 1004 5 100	6 4 4 5 9 P 8 9 P 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8
	. 444444444	4444444444444 mmmmmmmmmmmmmm	######################################	
83 4 RV 11 80 49 O P	m <b>mv</b> v 4æm	0 4 w w w w w w w o w		
+ +428.3158 (0 + 403.7188 .2 + 336.1495 (3 + 378.72.728) (4 + 363.5478 (5 + 358.6746 (6 + 358.6746 (7 + 358.6746 (8 + 368.6746 (9 + 368.9697	+++ + +++	11 + \$0.04	1210.3.476 +1248.596.4 +1348.7301 +1346.3914 +1564.5914 +1564.6.9914 +1664.9477 +16618.546.6 +1748.6667 +1748.6667 +1741.9367 +1878.85511	11933, 2117 +1993, 2117 +10605, 9550 +2065, 9550 +2161, 6200 +2151, 281 +228, 786 +228, 786 +228, 635 +228, 635 +238, 643 +238, 643 +238, 643 +238, 643 +245, 651 +245, 651
35 - 122	57 = 5 47 5 + 12	7 + 7 44 21 + 905 18 + 11 57 47 + 570 110 + 115 56 26 + 662 27 + 17 47 13 + 712 27 + 17 48 + 712 27 + 17 48 + 712 27 + 17 48 + 813 27 + 17 48 + 813 28 + 11 57 48 + 813 48 + 18 51 4 8 4 813 48 + 18 51 4 813 54 + 18 55 4 913 54 + 18 55 4 913 54 + 18 55 4 913 55 + 18 55 4 913 56 + 18 55 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913 57 + 18 57 4 913	43 +30	14 + 32 9 37 + 11933.2117 15 + 31 6 33 + 11933.2117 15 + 31 6 33 + 12025.9552 15 + 30 28 56 + 2025.9539 15 + 20 2 8 56 + 2025.9539 34 + 29 2 48 + 2111.6238 41 + 28 14 49 + 2218.7906 41 + 28 14 49 + 2228.7906 42 + 26 30 10 + 2228.7906 42 + 26 30 10 + 2289.606 43 + 26 30 5 + 2289.606 45 + 25 30 10 + 2289.606 46 + 20 30 5 + 2249.606 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 47 + 15 40 49 + 2245.74911
1202 1203 1203 1203 1203 1203 1203 1203	19 + 36 43 57 = 5 47 5 + 20 + 39 59 12 - 3 30 7 + 21 34 + 12 34 - 1 12 57 + 22 + 46 24 24 + 1 3 43 + 22 + 46 24 24 + 1 3 19 145 + 24 5 25 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 4 + 52 45 19 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32 59 + 5 32	25 + 55 55 7 + 7 44 21 + 905 27 + 62 15 18 + 11 57 47 + 87 5   28 + 68 28 1 1 1 15 5 47 + 579 28 + 68 28 1 1 15 5 5 6 + 662 29 + 7 13 + 17 5 5 5 6 + 662 31 + 7 13 + 7 13 + 7 12   31 + 7 5 6 2 19 33 48 + 7 12   31 + 7 6 2 8 21 14 48 + 813   32 + 81 39 49 5 6 24 18 55 + 813   33 + 84 5 6 6 24 18 55 + 921   34 + 98 1 9 5 4 5 5 18 1   35 + 91 42 12 5 6 5 1   37 + 95 5 5 5 6 6 6 4 18 5 6 4 10 10 10 10 10 10 10 10 10 10 10 10 10	39 +101 55 43 +30 4 43 +1210.3476 40 +105 21 27 +30 53 14 +1269.3364 42 +112 12 41 +32 9 24 +1328.7406 43 +115 12 14 +32 9 14 +1269.3364 44 +119 0 33 +32 58 16 +1364.5314 45 +122 22 53 11 +1364.5314 46 +125 41 30 +33 20 57 +1648.4168 47 +128 58 19 +33 20 57 +1648.4168 48 +132 12 11 +33 19 2 1728.6667 49 +138 29 47 +32 84 2 1728.83657 50 +138 29 47 +22 84 2 1428.83657 51 +41 47 47 47 28 42 1428.83657	14 + 32 9 37 + 11933.2117 15 + 31 6 33 + 11933.2117 15 + 31 6 33 + 12025.9552 15 + 30 28 56 + 2025.9539 15 + 20 2 8 56 + 2025.9539 34 + 29 2 48 + 2111.6238 41 + 28 14 49 + 2218.7906 41 + 28 14 49 + 2228.7906 42 + 26 30 10 + 2228.7906 42 + 26 30 10 + 2289.606 43 + 26 30 5 + 2289.606 45 + 25 30 10 + 2289.606 46 + 20 30 5 + 2249.606 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 46 + 19 12 56 + 2249.7918 47 + 15 40 49 + 2245.74911
3 3 11 + 8 46 60 -22 28 24 + 3 3 12 + 12 30 35 -20 39 20 + 4 3 3 13 + 16 9 48 -18 44 12 + 3 3 14 + 12 15 29 -14 48 31 43 + 3 3 16 + 28 45 3 17 + 30 -10 2 9 40 + 3 3 17 + 30 5 60 -10 17 35 + 4 3 3 26 21 - 8 3 9 5 60 -10 17 35 + 3 3 26 21 - 8 3 9 5 60 -10 17 35 + 4 33 26 21 - 8 3 9 5 60 -10 17 35 + 4 33 26 21 - 8 3 9 5 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 5 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 33 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 6 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 26 21 - 8 3 9 9 60 -10 17 35 + 4 30 20 21 - 8 3 9 9 60 -10 17 35 + 4 30 20 21 - 8 3 9 9 60 -10 17 35 + 4 30 20 21 - 8 3 9 9 60 -10 17 35 + 4 30 20 21 - 8 3 9 9 7 9 7 9 7 9 7 9 7 9 9 7 9 9 9 9 9	3 3 2 4 36 43 57 = 5 47 5 7 4 3 3 3 2 1 + 43 12 34 = 1 12 57 + 3 3 0 7 7 4 3 12 3 4 = 1 12 57 7 4 3 13 3 2 1 3 1 + 44 54 49 P 1145 7 4 3 3 2 2 2 4 46 24 24 1 3 43 4 3 3 24 4 52 45 19 7 5 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14,2 3 2.5 + 55 5.7 + 7 44 4.21 + 505  14,4 3 3 2.6 + 59 4.59 + 57 4.4 4.21 + 505  14,9 3 3 2.6 + 6.5 1.8 + 11 5.7 4.7 4.7 13 + 712  15,2 3 3 2.0 + 7.5 1.8 + 11 5.7 4.7 4.7 13 + 712  17,2 3 3 3.0 + 7.5 6.2 4.19 33 4.8 + 712  18,3 3 3.1 + 7.5 6.2 4.19 33 4.8 + 712  18,3 3 3.1 + 7.5 6.2 8 + 21.9 4.8 + 813  18,3 4.8 4.8 5.8 8 1.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9	3 39 +101 55 43 +30 4 43 +1210.3476 3 3 40 +106 21 2.7 +30 53 14 +12695336 3 3 42 +1108 47 16 +31 94 46 +13289.7301 3 3 42 +115 12 4 1 +32 9 24 +13287.7406 3 3 43 +115 37 15 +32 37 11 +1446.5914 3 3 45 +115 27 15 +32 37 11 +1446.5914 3 3 45 +122 22 2 5 5 16 +1504.5136 3 3 46 +126 41 30 +33 25 57 +1674.1608 3 3 47 +128 58 19 +33 25 57 +1674.1608 3 3 49 +135 12 47 +33 54 54 54 54 56 56 57 +157286.667 3 3 49 +136 22 47 +33 54 27 +1381.936 3 4 5 13 18 29 47 +32 54 27 +1608.9315	3 52 +144 32 14 +32 9 37 +1933.2117 3 55 +147 27 27 0.31 40 13 +1908.0.455.2 3 55 +150 18 15 +31 0.33 +12025.0.455.2 3 55 +150 47 19 +29 16 33 +120116.420.0 3 55 +155 47 19 +29 47 35 +121116.420.0 3 56 +160 59 41 +28 14 49 +2218.6.20.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
17 +2448,1262 3 3 11 + 8 46 60 -22 28 24 + 33 +2469,129 3 3 12 + 12 30 35 -20 39 20 + 24 69,7129 3 3 13 + 16 9 48 -18 44 12 + 24 68 -18 45 12 + 24 68 -18 45 12 + 24 68 -18 45 12 + 24 68 -18 45 12 + 24 68 -18 3 3 14 + 19 44 43 -18 3 14 + 19 44 43 -18 3 14 + 19 44 43 -18 3 14 + 19 44 43 -18 3 14 3 4 6 4 6 2 30 -12 29 40 + 43 +2483,6219 3 3 15 + 23 15 29 -13 29 40 + 43 +2483,33107 3 3 17 + 30 5 60 -10 17 35 + 40 +2480,524 3 3 18 +3 26 2 1 - 8 3 9 +4 6 3 18 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	49 +247512703 3 3 19 + 36 43 57 = 5 47 5 + 51 3 5 19 + 36 43 57 = 5 47 5 + 51 3 4 45 57 = 5 47 5 + 51 3 4 45 57 = 5 47 5 + 51 3 4 45 45 57 = 5 47 5 + 51 3 4 45 45 77 6 5 4 5 1 5 1 5 7 4 5 45 45 77 6 5 7 4 5 7 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1 +2289,9811	24 + 1732,284	11 +1335 3061 3 5 2 +144 32 14 +32 9 37 +193321217 24 +1276 45407 3 5 54 +150 18 15 +31 6 33 +193321217 24 +1276 4540 3 5 54 +150 18 15 +31 6 33 +1930 4552 25 +1150 19427 3 5 5 +155 4 5 3 10 6 33 +2025 6359 25 +1100 19427 3 5 5 +155 4 7 19 +29 4 7 35 +21114-20 26 +1043 3040 3 5 7 +156 25 34 +29 2 46 +21114-20 27 +966 4632 3 5 8 +165 5 9 14 7 2 3 5 2 +21114-20 28 +726 505 3 4 2 +176 37 3 5 6 +226 60 29 +726 702 3 4 2 +170 37 3 5 6 +226 60 20 +726 702 3 4 2 +170 37 33 56 +2289 6635 21 +630 157 2 3 5 6 +155 7 11 2 3 5 2 +2286 60 22 +630 157 2 3 5 6 +170 37 39 54 +25 30 10 +2289 6635 23 +726 700 3 4 2 +170 37 39 54 +25 30 10 +2289 6635 24 +64 69450 3 4 4 +175 5 29 +22 31 48 +2280 60 25 +64 69450 3 4 4 +175 5 29 +22 31 48 +2280 60 26 +64 69450 3 4 7 -178 34 46 +19 12 56 +2280 60 27 +630 157 3 4 7 -178 34 46 +19 12 56 +2280 60 28 +56 88 88 88 88 88 88 88 88 88 88 88 88 88
33 38 +18 1 17 +2446 1262 3 3 11 + 8 46 60 -22 28 24 + 34 31 +16 50 33 +2466 1853 3 3 12 +12 30 35 -20 39 20 + 37 21 +15 30 33 +2469 1729 3 3 12 +12 30 35 -20 39 20 + 42 2 +15 30 33 +2469 1729 3 3 14 +16 9 48 -16 49 43 + 42 17 +13 11 55 54 +248 18 47 8 3 3 14 +19 44 43 -16 43 43 + 55 57 +11 55 54 +248 18 17 +3 15 +23 15 29 -14 38 37 + 47 +10 39 43 +248 18 107 3 3 17 +3 0 5 60 -10 17 29 40 +47 41 59 +47 41 59 54 60 +248 18 31 17 +3 0 5 60 -10 17 35 +47 40 +9 22 40 -24 80 80 80 80 80 80 80 80 80 80 80 80 80	25 19 + 8	2 1 +2190 9611 3 2 5 + 55 5 7 + 7 44 4 1 + 505 4 50 4 9 10 10 10 10 10 10 10 10 10 10 10 10 10	3 8 -22 50 24 +1732.284 3 3 99 +101 55 43 +30 4 43 +1269.3476 25 2 -24 2 2 94 +16781340 3 3 40 +105 21 27 +30 9 4 43 +12269.3364 25 13 7 -25 12 50 +1622.9325 3 3 40 +106 21 27 +30 9 3 44 +12269.3364 25 13 7 -26 20 6 +1566.7644 3 3 42 +112 12 41 +32 9 22 4 +1328.7406 25 48 14.26 3 3 43 +112 12 41 +12 9 24 +1328.7406 25 48 14.26 2 3 3 44 +119 0 33 +22 58 16 +13646.3136 25 50 2 2 4 5 1452.0877 3 3 45 +122 22 5 3 3 12 7 +1618.8464 25 50 30.551 3 3 45 9 413 2 9 41 3 0 35 2 5 7 +164.8666 27 28 1 28 1 28 1 28 1 28 1 28 1 2 1 1 3 1 3 1 2 1 1 3 1 3 1 2 1 1 3 1 3	+133.301 3 5 2 144 32 14 +32 9 37 +1932.2117 +127.6540 3 5 4 4150 18 15 +31 6 33 +1930.4552 +1150.1649 3 5 5 415 7 2 0 31 40 13 +1980.4552 +1150.1649 3 5 5 415 4 7 19 42 4 7 35 +22025.6359 +1003.3040 3 5 5 4155 4 7 19 +29 4 7 35 +21114.200 + 98.6452 3 5 6 4155 4 7 19 +29 2 48 +25118.200 + 98.6451 3 5 6 4155 9 1 2 1 2 1 2 1 2 2 2 2 2 2 8 2 2 2 2 2 2

	7-6-1-6-1-6-1-6-1-6-1-6-1-6-1-6-1-6-1-6-
2346 20 10 14 21 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	25 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2
というないというないというない。 というない くりょう かんしょう かんしょう かんしょう かんしょう かんしょう かららら くりらららららららららららららららららららららららららららららららら	000000000000000000000000000000000000000
22 + 42425 + 1324 22 + 42407 + 0476 12 + 4384 + 5890 13 + 42314 + 2588 + 6619 31 + 42314 + 2588 + 6619 24 + 4238 + 6619 25 + 4224 + 7654 + 6410 26 + 1170 + 6410 27 + 4210 + 3334 + 6410 28 + 1222 + 6592 29 + 1224 + 6410 20 + 1171 + 5300 20 + 1171 + 5300 21 + 1264 + 16410 22 + 1264 + 16410 23 + 1264 + 16410 24 + 1120 + 1658 + 1659 25 + 11264 + 1659 26 + 1663 + 1663 + 1670 27 + 1264 + 1663 + 1670 28 + 1264 + 1663 + 1670 29 + 1264 + 1663 + 1670 20 + 1264 + 1663 + 1670 20 + 1264 + 1663 + 1663 + 1670 21 + 1264 + 1663 + 1670 22 + 1264 + 1663 + 1670 23 + 1663 + 1670 24 + 1663 + 1670 25 + 1663 + 1670 26 + 1681 + 1670 27 + 1681 + 1670 28 + 1681 + 1670 29 + 1681 + 1670 20 + 1784 + 1681 20 + 1784 + 1681 21 + 1881 + 1681 22 + 1881 + 1681 23 + 1681 + 1681 24 + 1681 + 1681 25 + 1681 + 1681 26 + 1681 + 1681 27 + 1681 + 1681 28 + 1784 + 1681 29 + 1784 + 1681 20 + 1784 + 1681 20 + 1784 + 1681 20 + 1784 + 1681 20 + 1881 + 1681 20 + 1784 + 1681 21 + 1881 + 1681 22 + 1881 + 1681 23 + 1881 + 1681 24 + 1881 + 1681 24 + 1881 + 1681 25 + 1881 + 1681 26 + 1881 + 1681 27 + 1881 + 1681 28 + 1881 + 18	
1268 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59.27.5511 59.79.57.5511 59.79.57.5511 59.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5511 50.70.57.5711 50.70.57.5711 50.70.57.5711 50.70.57.5711 50.70.57.5711 50.70.57.5711 50.70.57.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.5711 50.70.
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	**************************************
2	14 32 +21 31 21 31 +20 25 25 52 +19 27 27 48 +18 57 28 48 +15 57 29 28 +19 39 48 25 +19 43 37 45 +8 11 28 48 25 +9 48 37 45 +8 11 28 48 25 +9 48 37 45 +8 11 28 48 25 +9 48 38 48 25 +9 48 39 48 25 +9 48 31 48 48 28 48 31 48 48 48 18 31 48 48 48 48 18 31 48 48 48 48 48 31 48 48 48 48 48 48 48 48 48 48 48 48 48
	//////////////////////////////////////
* * * * * * * * * * * * * * * * * * *	755 4 607 8 9465 4 567 8 2 9465 4 656 8 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25	20 80 80 77 77 80 90 80 80 80 80 80 80 80 80 80 80 80 80 80
++++++	

+1023.5305 +1081.3287 +11081.3287 +11098.60941 +11257.8893 +1377.605.8 +11492.4954 +1160.8565 +1160.8565	+1171.322 +1171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.322 +171.323 +201.8334 +201.8334 +201.8334 +201.8334 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +217.825 +241.73 +217.825 +241.73 +217.825 +241.73 +217.825 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73 +241.73	08.28
11 0 +27 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	23 28 -22 23
		14 6
	1,521,55,4 1,452,8868 1,4160,89868 1,4121,732,386 1,111,737,386 1,111,737,386 1,111,737,386 1,111,737,386 1,111,737,386 1,111,737,387,387,387,387,387,387,387,387,387	996
14 6 - 17 21 54 14 6 - 18 40 20 13 4 22 - 19 57 35 59 21 - 22 27 36 2 42 - 23 39 51 2 4 - 24 49 51 12 18 6 6 328 12 18 6 6 328	17. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 36 29 +26 22
112 113 114 114 114 114 114	AN 133 33 33 55 55 55 55 55 55 55 55 55 55 5	3 13 0 1 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0
+ + + + 8164 8158 + + 9239 + 1037 + 11095 + 11153		+20/9•/21 +2036•676
5 41 +20 34 5 56 +22 42 5 56 +23 44 5 56 +23 46 5 56 +25 10 5 56 +25 10 5 72 5 72 8 1 9 +26 47 5 18 +30 3 1	+ + + + + + + + + + + + + + + + + + +	36 35 -14 42 45 33 -16 2
111111111111111111111111111111111111111		22
	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ -1
+2254 +2224 +2188 +21150 +21111 +2069 +1980 +1980 +1980	17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.77894 17.778	+ 667

9 +32 23 5 9 +32 48 9 46:310 056 1916:78 2 +33 62 1 473 1478:60 6 +33 17 51	17 5 - 75 48 14 1670.823 17 6 - 71 49 18 +32 25 25 17 7 - 68 33 45 +33 14 28 17 7 - 68 33 45 +33 14 28 17 9 - 65 21 44 7+32 1 36 17 9 - 62 13 44 +34 43 20 ANTIG 41 3 17 9 7.915 17 10 - 59 9 49 +32 19 59	- 56 10 8 +31 51 51 +1900.204 - 50 24 0 +30 42 4 +1948.847 - 47 37 39 +30 1 46 +2040.105 - 47 37 39 +30 1 46 +2040.105 - 42 18 5 +28 29 17 224.828 - 37 64 44 +27 39 8 +2163.838 - 37 6 29 +26 49 38 +2163.848 - 37 6 5 +28 49 58 +2163.848 - 37 6 5 23 +25 49 58 +2295.943 - 30 10 52 +23 49 58 +2295.943 - 30 10 52 +23 49 58 +2295.943 - 30 10 52 +23 49 58 +2295.943	- 23 45 94 142 23 46 14 142 142 142 142 142 142 142 142 142	2 2 6 37 + 7 4 7 7 7479 9082 + 1 9 2 4 5 45 1 8 744 8 259 + 4 6 19 3 7 + 7 7 7444 8 259 + 6 19 45 1 9 5 2 7 7444 8 259 + 10 8 9 4 0 2 4 3 3 7428 3 0 3 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
+ 116660 + 116660 + 116660 + 116691 + 118791 + 11875 + 11816	+1199.0010 +1140.4633 +1082.656 +1024.9179 + 968.3367 + 912.8473 + 806.0675 + 759.2514	8++++++++		+ 427.5576 + 453.574 + 463.5788 + 553.544 + 553.6410 + 593.0520 + 691.2013 + 779.1244 + 631.1274 + 749.0644 + 940.0644 + 940.0644 + 1053.8528 + 1112.0197 + 1112.0197 + 1229.781 + 1288.9643
75 30 7 -24 41 16 + 81 3 42 -25 58 173 + 83 59 32 -27 54 36 + 83 19 32 -27 54 36 + 90 10 16 -29 45 49 + 90 40 47 17 -31 36 26	0.03 50 17 -32 28	3 16 22 139 - 6.620 143 24 42 143 24 42 151 27 6 151 27 3 155 17 26 17 26 17 26 17 2 1	117 48 53 -14 61 117 117 117 117 117 117 117 117 117	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
20000000000000000000000000000000000000	4 5 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+1067-5500 +1125-6689 +1184-6849 +1243-7868 +1302-0639 +1362-0639 +1479-2108	* * * * * * * * * *	+ 2000 + 2000	+ + + + + + + + + + + + + + + + + + +	4.45.91.4.45.91.4.45.4.91.4.45.4.91.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
	+ + + + + + + + + + + + + + + + + + +	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	++++++++++++++++++++++++++++++++++++++	1
24444444444444444444444444444444444444		12	15 33 + + 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115 5 6 4 4 4 4 3 3 4 5 4 6 4 6 4 6 4 6 4 6 4 6 6 6 6 6 6 6
24444444444444444444444444444444444444	30 45 +126 6014 3 12 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12 15 12	23 + 793 8466	7 0 471.8459 3 15 33 + 11 30 51 7 4 55 7 6652 3 15 34 + 13 28 38 17 4 55 7 6652 3 15 34 + 15 24 38 11 4 55 9 6 15 3 15 36 + 17 19 6 32 4 36 6 9 12 3 15 36 + 17 19 6 32 4 36 6 9 12 3 15 36 + 21 3 31 29 4 22 5 3 31 2 4 1 2 6 3 1 31 2 4 1 2 6 3 1 31 2 4 3 5 6 3 5 6 3 1 5 4 1 2 6 3 1	12 + 493.3262 13 + 460.8263 14 + 493.3262 15 + 460.8263 16 + 560.8263 17 + 600.8263 18 + 660.8263 19 + 660.8263 19 + 660.8263 10 + 760.8263 11 + 760.8263 12 + 760.8263 13 + 660.8263 14 + 660.8263 15 + 760.8263 16 + 660.8263 17 + 710.2266 18 + 640.6263 18 + 640.8263 19 + 640.8263 10 + 760.8263 11 + 760.8263 12 + 760.8263 13 + 660.8263 14 + 660.8263 15 + 660.8263 16 + 660.8263 17 + 760.8263 18 + 660.8263 18 + 6

3 20 45 -161 14 36 +29 21 51 +1084-5421 3 20 46 -154 13 42 +31 16 56 +114-30.168 3 20 47 -154 13 42 +31 14 45 +1201-30.253 3 20 48 -150 49 5 +31 46 19 +1201-30.253 3 20 49 -147 12 56 +32 18 6 10 +1320-30.253 3 20 50 -147 12 56 +32 18 6 10 +137-30.643 3 20 50 -143 43 51 +32 44 55 +137-30.643 3 20 51 -136 50 33 +33 16 41 +149-40.277 3 20 54 -130 7 7 +33 22 36 +1553-573 3 20 54 -130 7 7 +33 15 42 +1653-573	20 55 -123 56 38 +33 3 27 +1720 20 57 -120 27 10 +32 42 48 +1874, 20 58 -112 21 52 +32 22 48 +1826, ELCAL 42 3 20 58 7-280 -1 1 3 59 1832-7306 20 59 +114 20 50 +31 22 44 +1925 21 0 -111 24 15 +31 22 44 +1925 21 1 -108 32 13 +30 46 11 +1973 21 2 -105 44 39 +30 46 11 +1973 21 2 -105 44 39 +30 46 11 +1973	21 9 -103 135 +59 21 32 +206249 21 4 -103 135 +59 21 42 420549 21 5 -97 48 38 +77 43 21 +21651 21 6 -97 48 43 +221941 21 7 -92 52 20 +25 53 48 +221941 21 8 -80 30 8 +24 54 10 +228441 21 9 -80 13 4 +25 54 10 +228441 21 10 -85 56 28 +22 51 16 +221842 21 10 -85 56 28 +22 51 16 +221842 21 10 -85 56 28 +22 51 16 +231842 21 10 -85 56 28 +22 51 16 +231842 21 12 -81 33 57 +20 39 58 +236643 21 12 -81 35 57 +20 39 58 +236643 21 12 -98 0771 2 +213 53 +238848 21 13 -79 30 5 +19 31 53 +238848	28 2 20	21 23 - 60 230 1367 2 21 24 - 58 35 21 3 4 5 21 25 - 55 0 16 4 3 21 27 - 53 12 56 4 1 21 28 - 69 3 2 5 6 4 1 21 29 - 49 3 2 5 6 7 21 30 - 47 59 50 - 3 21 32 - 44 59 50 - 4 21 33 - 46 2 18 6 7 21 34 - 46 2 18 6 7 21 35 - 38 30 32 - 9
19 47 + 2 48 40 -118 19 48 + 5 2 51 -18 19 50 + 9 43 17 -20 19 51 + 12 10 8 -22 19 52 + 14 41 48 -23 19 54 + 20 1 1 -25 19 55 + 25 49 1 -25 19 55 + 25 49 1 -25	BUNG 39 3 19 56 49 % 96 60.01 5 6 49 % 96 60.01 5 6 49 31 -28 44 28 +1588. 19 56 46 20 15 56 46 0.01 5 6 4 20 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 4 20 5 6 6 4 20 5 6 6 6 4 20 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	26 26 -39 20 35 +1052-9104 26 9 -39 30 35 +1052-9104 26 9 -39 31 24 18 99-99-99-99-99-99-99-99-99-99-99-99-99-	20 22 +122 32 55 -14 44 32 + 344 22 2 24 +122 59 34 -122 36 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 20 31 4152 9 42 + 5 30 45 + 440.8211 3 20 32 + 155 2 13 3 + 7 43 29 + 68.8220 3 20 33 + 156 3 44 + 9 5 3 + 500.4712 3 20 33 + 156 3 44 + 9 5 3 + 505.4712 3 20 34 + 151 32 411 59 53 + 535.5815 3 20 35 + 168 15 28 + 16 0 30 + 615.3501 3 20 35 + 171 32 11 57 53 55 + 659.3501 3 20 39 + 178 10 3 + 21 24 10 755.3131 3 20 41 - 175 4 36 + 24 30 19 + 899.8004 3 20 42 - 1715 4 36 + 24 30 19 + 899.8006 3 20 42 - 1715 4 36 + 24 30 19 + 899.8006 3 20 44 - 168 12 25 + 23 37 + 993.8009 3 20 44 - 168 12 25 + 28 19 32 + 1026.7145
3 18 54 -121 30 8 +31 48 10 +1274-9913 3 18 55 -118 0 38 +32 20 54 +1334-1413 NELCAL 42 3 18 55 17-404 3 18 56 -114 50 5922 1551-4636 3 18 56 -111 5 12 +33 5 17 4151-6629 3 18 59 -104 17 47 +33 22 45 4156-0178 3 18 59 -104 17 47 +33 22 45 +1567-0178 3 19 0 -100 58 11 +33 21 56 +1628-4935 3 19 1 -97 41 52 +33 15 6 +1678-9783	19 2 - 94 29 13 +33 2 32 +173 19 3 - 91 22 8 +32 21 24 +1876 19 4 - 86 15 49 +32 21 24 +1876 19 5 - 85 15 30 +31 23 27 +1886 AVANA 47 3 19 55 56.2 42 19 6 - 82 19 34 +31 20 60 +193 15 6 - 82 19 34 +31 20 60 +193 15 6 - 82 19 6 666	119 7 - 7 9 28 8 430 44 19 1348 118 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 - 48 27 15 + 48 20 44 + 24 50 19 20 - 48 27 15 + 48 20 44 + 24 50 19 22 - 44 2 32 22 + 45 414 41 2 33 + 24 45 41 19 22 - 44 2 32 22 + 45 414 41 2 30 + 24 45 41 19 22 - 42 32 22 + 42 414 41 2 20 + 24 45 41 19 20 - 20 30 21 + 12 20 41 20 + 24 40 19 20 + 24 40 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3   9   22   - 26   15   7   4   7   24   4   4   2   3   3   3   3   2   - 26   16   3   3   3   3   2   - 26   16   3   3   3   4   3   5   4   4   3   5   4   4   5   5   4   4   5   5   4   5   5
17 54 + 34 5 21 = 18 28 34 + 17 55 + 38 46 52 - 21 1 1 5 5 + 38 46 52 - 21 1 1 1 1 5 5 + 43 46 52 - 21 1 2 1 5 6 + 43 47 5 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	18 3 + 5 / 5 / 2 / 2 8 48 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	1   1   1   1   1   1   1   1   1   1	18 30 +158 42 58 +10 49 2 + 358 18 31 +162 3 14 - 7 54 22 + 356 18 32 +165 2 14 - 7 54 22 + 356 18 32 +165 2 14 6 - 7 54 23 + 362 18 32 +163 18 36 +173 19 5 P 1153 + 391 18 35 +178 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18 39 -172 8 31 +10 7 16 + 508.4187 318 6 -172 8 52 +12 13 12 +564.3095 318 42 -162 52 14 +15 13 12 +564.3095 318 42 -162 52 12 +14 15 39 +583.4005 318 42 -162 52 12 +162 52 5 +717.5807 318 44 -155 53 4 +19 52 25 +717.5807 318 44 -145 13 56 +19 52 25 +717.5807 318 46 -149 11 53 22 23 +818.71451 318 46 -149 11 53 22 23 +818.71451 318 49 -149 11 53 22 53 4 818.71451 318 49 -138 57 3 427 16 38 +926.9165 318 69 -138 57 3 427 16 38 +926.9165 318 51 -132 0 6 429 25 18 +1040.2494 318 51 -132 0 6 429 25 50 +1040.2494 318 51 -122 0 6 429 25 51 11 +1156.8872

0 25 +112 58 13 +17 31 12 +638 10 26 +116 16 44 +19 20 40 +684 10 28 +122 59 20 +22 42 19 +782 10 29 +122 59 20 +22 41 35 0 +834 10 29 +133 16 55 +26 58 48 18 10 57 10 10 10 10 10 10 10 10 10 10 10 10 10	0 34 + 147 3 47 3 1 + 30 6 7 3 1 + 1175 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 57 - 1-46 12 6 +22 55 19 7 25 270 6 58 - 1-40 56 22 42 55 19 7 25 270 6 58 - 1-40 56 22 42 55 19 7 25 270 6 59 - 1-41 56 52 42 55 19 7 25 270 6 6 6 7 25 270 6 6 7 25 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6 7 270 6
59,9051 S 7 10 +2308,4976 8 38 +2278,6550 9 55 +2246,6137 0 56 +2212,419 1 34 +2217,419 1 42 +2217,783 1 42 +2217,783 1 1 +2097,456 1 1 1 +2097,456 9 5 +255,2091	41 +201123 18 +1917-6822 18 +1917-6822 18 +1817-8822 18 +1817-8826 19 +1765-771 17 +1657-8604 17 +1657-8604 17 +1657-8604 17 +1657-8604 17 +1657-8604 17 +1657-8604 18 +1857-8604 19 +1857-8604 19 +1857-8604 10 +1185-857 49 +125-857 49 +125-857 40 +187-1969 10 +1187-1969 11 +181-1969 12 +1079-1062 14 +185-86809 14 +185-86809 14 +185-86809 16 +185-86809 17 +185-86809 18 +185-86809 18 +185-86809 19 +185-86809 19 +185-86809 19 +185-86809 10 +185-86809 10 +185-86809 10 +185-86809 11	200
23 28 - 69 24, 36 92 23 28 - 65 33 21 23 32 23 35 21 23 35 21 23 35 21 23 35 21 23 35 21 24 35 23 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 35 21 24 24 25 21 24 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 24 25 21 2	3 2 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3	2.23 58 + 1. 20.00 URG 0.00 UR
22 34 +152 15 31 +22 51 24 + 7944 22 35 +155 39 22 +42 22 6 + 8462 22 36 +159 4 60 +25 46 12 + 900a 22 37 +162 32 15 +27 32 4 + 956a 22 37 +162 32 15 +27 3 28 + 956a 22 39 +169 30 51 +29 16 48 +1010a 22 40 +173 13 5 +30 12 38 +1182a 22 41 +176 32 45 +31 13 49 +1182a 22 42 -179 56 4 +31 42 4 +1284a	79 56 19 432 49 43 49 43 49 4 43 6 2 4 43 6 2 4 43 6 2 4 43 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	55.4
36 - 36 33 57 -10 22 44 +2238.7453 37 - 34 35 14 - 11 43 52 +2204.0504 38 - 32 34 2 - 13 4 37 +2167.6065 39 - 30 30 10 -14 24 53 +218.4507 40 - 28 23 18 - 15 44 30 +208.4643 41 - 26 13 9 - 17 3 20 +208.4643 42 - 23 59 27 - 18 21 13 +2006.6524 44 - 19 20 7 7-20 53 21 +1906.2156	44 - 19 20 7 - 20 53 21 +1906-2315 45 - 14 22 48 - 23 19 10 +1805-6984 47 - 11 46 38 - 22 2 7 11 +1805-6984 48 - 16 22 48 - 23 19 10 +1805-6984 49 - 6 17 44 - 26 41 10 +1804-8507 49 - 6 17 44 - 26 41 10 +1804-8507 51 - 0 25 5 - 28 40 40 +1598-6290 52 + 5 25 28 - 30 24 13 +1406-785 53 + 5 25 28 - 30 24 13 +1406-785 54 + 12 36 54 - 31 47 60 +1299-5580 55 + 16 8 28 - 32 21 12 +120-6648 56 + 16 8 28 - 32 21 2 +120-6648 56 + 16 8 29 21 29 13 +120-6648 57 + 19 46 4 - 32 47 50 +1181-9509 58 + 23 29 21 - 33 7 39 +1123-5030 59 + 23 29 21 - 33 7 39 +1123-5030 59 + 27 17 49 - 23 47 50 +1008-3182 6 39 3 21 59 14-6049 6 39 3 21 59 14-6049 6 47 13 7 48 - 33 20 2 +952-0131 2 47 39 7 48 - 33 20 2 +952-0131 2 47 39 7 48 - 33 20 2 +952-0131 2 47 39 7 48 - 33 20 2 +952-0131 2 47 39 7 48 - 33 20 2 +952-0131 2 47 39 7 48 - 33 48 5 1 + 848-1062	22

+ 916.4978 + 972.4939 + 1029.4611 + 1087.3443 + 1145.871 + 1204.8065 + 1204.8065 + 1323.1020 + 1382.034 + 1446.7179	+110-68 = 8 8 0 8	1901
14 4 38 4 2 2 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	+115 34 20 +33 17 27 4115 34 4115 34 4115 34 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 4115 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5 415 34 5	9 27 -21 49
44444444444444444444444444444444444444	\$\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$4\$	
+2073 + 4550 +2030 + 45030 +1938 + 1307 +1938 + 1307 +1939 + 8819 +138 + 458 +178 + 458 +178 + 458 +165 + 469 +165 + 469	11339978	
13 6 16 49 38 11 6 50 18 7 18 50 18 7 18 6 19 18 7 18 18 18 18 18 18 18 18 18 18 18 18 18	1 33 93 -30 51 50 50 50 50 50 50 50 50 50 50 50 50 50	16 54 +25 20
	### #################################	18
9 + 672.0304 8 + 719.5257 1 + 66.5271 3 + 876.635 1 + 929.4435 0 + 929.4692 1 + 100.925 2 + 1100.925 1 + 1218.5764	11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 11990 119900 11990 11990 11990 11990 11990 11990 11990 11990 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119900 119	+2114,8440
59 35 +19 6 6 33 4 +26 2 3 6 3 3 4 +26 2 3 6 +26 2 3 6 +26 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	132   13   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   15   14   13   14   13   14   13   14   14	2 26
0.000000000000000000000000000000000000	・444444444444444444444444444444444444	3 22
	+1778 1349 +1778 1349 +1615 4048 +1615 4048 +1615 4048 +1559 60819 +1569 4089 +1268 8089 +1268 8089	•
32 -15 37 59 13 -16 56 35 52 -18 14 15 52 -19 30 41 15 31 -20 45 60 32 6609 7980 524228 7980 524228 7980 524228 7980 524228 7980 6609 7980 7980 7980 7980 7980 7980 7980 7980 7980 7980 7980 7980	135 - 69 56 28 -24 21 2 2 1 3 3 - 64 36 28 -24 2 1 2 3 1 3 3 - 64 36 28 -25 28 4 2 1 3 3 - 64 36 28 -25 28 4 2 1 3 3 - 64 36 35 - 65 38 4 2 1 4 2 2 3 2 3 4 4 3 4 3 4 3 4 3 4 3 4 3 4	

+2166.8343 +2126.8343 +2222.6311 +2256.0744 +2256.0744 +236.6874 +236.0376 +236.0376 +2410.8151 +2410.8151	-2442 1163 +2455 3655 +2455 3655 +2473 3730 +2473 5130 +2481 5130 +2481 530 +2481 530 +2479 6507 +2479 6507	+2466 + 4874 +2466 + 5908 +2446 + 5908 +2432 + 5908 +2346 + 5908 +2346 + 5908 +2266 + 171 +2266 + 171 +2266 + 171 +2266 + 171 +2266 + 171	12197 6326 12160 8562 12160 8562 12080 8662 12080 8662 12080 8662 11082 8634 11082 8634 11082 8634 11082 8634 11082 8634 11082 11082 11082 8634 11082 8634	11535.4998 11572.6286 11572.6286 11665.6286 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.28529 11736.285
4 12 19 7 34 57 36 726 11 49 4 12 20 7 37 23 7 75 13 13 4 12 22 7 7 2 7 4 7 5 13 13 4 12 23 7 7 2 7 7 5 13 13 4 12 24 7 7 6 10 5 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1	333 534 541 554 554 554 554 554 554 55	+ + + + + + + + + + + + + + + + + + +	26 12: 113 58 47 11 17 51 10 18 18 18 18 18 18 18 18 18 18 18 18 18	
+ 929.2489 + 81.8231 + 769.8231 + 769.8231 + 622.9416 + 628.0502 + 550.8532 + 510.8490 + 510.8490 + 510.8490 + 510.8490	* * * * * * * * * *	+ 386*1531 + 374*0678 + 380*6950 + 387*4401 + 48.8*2789 + 48.3784 + 503*8943 + 503*8943 + 578*3984	6	+ + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24545 9245 9247 1128 9347 1128 9347 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 1128 937 937 937 937 937 937 937 937 937 937	7 8 49 17 - 8 49 18 59 38 4 49 6 4 4 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 7 4 6 6 7 4 6 6 7 4 6 6 7 4 1 1 1 6 5 7 4 1 1 1 1 6 5 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11, 49 16. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	8 4 0 8 4 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8
0.098465221		11 11 11 11 11 11 11 11 11 11 11 11 11	7	
	0 ~ N 4 4 6 6 6 7 4 5	************	Onwowan	3 4 8 N 8 8 5 4 8 3 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
2 +1942-3031 2 +1969-1083 0 +2034-1371 1 +2077-3714 1 +2178-008 2 +2198-008 5 +2198-008 5 +229-5031 6 +2294-4364 1 +2239-4364				2 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039 + 1039
48 12 +30 20 20 35 51 +39 20 20 55 44 +27 59 31 29 13 29 13 29 13 29 13 29 20 20 20 20 20 20 20 20 20 20 20 20 20	34 40 +19 47 37 41 39 +17 26 54 41 29 +11 8 37 55 41 29 +11 8 40 38 58 +15 12 34 35 +13 47 26 24 +12 31 47 27 +11 13 5 44 11 32 + 9 58 55	23	+116 40 50 - 7 19 23 +118 33 52 - 8 40 14 +122 25 26 -11 21 13 +124 24 26 -12 41 11 +126 25 55 -14 0 38 +126 30 12 -15 19 28 +130 48 1 -17 54 42 +131 48 1 -17 54 42 +132 48 1 -17 54 42 +140 48 1 -17 54 42 +150 48 1 -17 54 42 +150 48 1 -17 54 42 +17 54 1	0 0 10 10 10 10 10 10 10 10 10 10 10 10
10 20 + 50 48 12 +30 20 2 10 21 + 59 46 12 +30 34 32 10 22 + 56 17 50 +27 59 11 10 21 + 59 54 +27 59 11 10 22 + 63 54 47 54 10 22 10 22 + 63 54 47 54 10 22 10 22 + 63 54 57 11 50 22 10 22 10 22 10 23 16 18 12 2 2 30 10 30 + 73 21 14 22 2 30	10 31 + 77 34 40 + 19 47 37 10 32 + 77 34 27 418 37 55 10 32 + 81 41 39 27 + 18 37 55 10 34 + 85 38 58 + 15 12 10 35 + 87 39 55 + 13 47 10 37 + 89 28 24 + 12 31 47 10 39 + 99 28 27 + 11 31 47 10 39 + 93 11 32 + 95 55 55 55 55 55 55 55 55 55 55 55 55		10 52 +116 40 50 - 7 19 23 +110 53 +118 33 52 - 8 40 14 +118 33 52 - 8 40 14 +118 53 54 +12 52 54 +12 52 54 +12 52 54 +12 52 54 +12 52 54 +12 52 54 +12 52 54 +12 52 54 +12 54 52 54 +12 54 52 54 +12 54 52 54 54 54 54 54 54 54 54 54 54 54 54 54	20
+1203+364+	+ 618.0975	4 10 40 40 40 50 11 4 8 40 10 40 40 40 10 40 40 40 10 40 40 40 10 40 40 40 40 40 40 40 40 40 40 40 40 40	4 10 52 +116 40 50 -7 19 23 4 10 53 +128 40 50 -7 19 23 4 10 55 +122 25 26 11 21 13 4 10 55 +124 24 26 11 21 13 4 10 55 +124 24 26 11 21 13 4 10 55 +128 25 55 +12 4 11 6 10 57 +128 26 11 11 57 5 +128 26 4 11 10 +135 21 25 -19 10 46 40 40 60 0 29312628	11 2 +139 7 20 120 23 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
44 4 10 20 + 50 48 12 +30 20 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 -108 49 41 -28 10 3 + 618.0975	42 - 75 14 14 14 14 14 14 14 14 14 14 14 14 14	49 - 52 55 20 + 3 44 36 + 40188794	2 1 2 2 4 2 3 1 2 1 4 933 4 8 7 6 4 11 2 1 12 1 12 1 10 2 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

+2331,3052 +2356,9429 +2356,9429 +2401,2286 +2419,8196 +2489,0110 +2489,0110 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103 +2410,103	2477.4.455 +2471.4.455 +2463.1.465 +2453.1.465 +2453.1.465 +2452.3.196 +2452.3.196 +2454.6.853 +2364.853 +2364.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.853 +2366.8	+2.279.8901 +2.248.0290 +2.214.0290 +2.217.99112 +2.039.5.33 +2.057.878 +2.013.5.489 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787 +1.967.8787	+1/108 - 1381 +1/108 - 1481 +1660 - 9910 +1660 - 9910 +1691 - 6046 +1493 - 6647 +1314 - 1315 +1294 - 1317 +1294 - 1317 +12	573-15
1 1 1 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1	+ 15 20 11 + 3 30 + 18 53 50 + 0 50 + 22 28 15 - 1 1 50 + 22 28 15 - 1 1 50 + 24 16 15 - 1 31 + 24 16 15 - 1 31 + 27 54 48 - 1 5 52 + 27 54 48 - 1 5 52 + 27 54 68 - 1 5 52 + 28 55 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 35 26 38 + 11 11 13 2 26 3 6 4 4 3 9 2 7 13 3 13 5 3 6 3 6 4 4 4 3 3 6 4 3 6 4 5 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	+ 62 49 00 -26 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -27 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93 15 -2 93	17
,4444444444444444444444444444444444444	∞	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OM 11 11 11 11 11 11 11 11 11 11 11 11 11	4 17 11
4 15 19 +178 25 21 -22 39 20 + 492*1839 4 15 20 -177 54 44 -20 52 59 + 461*2687 4 15 21 -174 45 45 -17 2 11 + 410*6.285 4 15 23 -167 16 26 -17 2 11 + 410*6.885 4 15 24 -163 50 16 -15 51 33 + 393*2.07 4 15 24 -160 26 0 -10 40 31 + 393*8.240 4 15 26 -157 6 20 -18 26 36 + 366*8.244 4 15 27 -159 31 46 -13 2 + 356*6.25 4 15 28 -150 31 6 -3 35 49 + 363*8.41 4 15 29 -147 15 47 -1 34 49 + 363*8.60 4 15 29 41 -145 2 32 P 1164 + 371*0749		42 -100 47 4 + 43 8 60 + 44 -100 47 4 + 25 8 35 + 44 - 93 42 1 + 28 26 13 + 46 - 93 42 1 + 28 25 1 + 47 - 86 31 56 + 30 24 22 + 48 4 - 15 48 8 23 52 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70 1 + 46 23 70	49 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 - 11 30 13 +21 1 13
+2310,0343 +2337,4951 +2337,4951 +2465,233 +2465,7462 +2453,7865 +2453,7865 +2453,655 +2453,655 +2460,672 +2460,672 +2460,672 +2460,672 +2460,672 +2460,672	42460.3016 42460.3016 42460.3016 4249.3027 4249.3040 4249.3040 4239.8187 4239.8187 4239.8187 4230.8112 4230.8112 4230.8112 4230.8112 4230.8112			+ 526.5274
17 28 49 +20 59 19 36 60 +19 50 19 36 60 +19 50 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36 50 19 36	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 2 6 4 1 1 2 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	+ 94 28 19 29 29 29 29 29 29 29 29 29 29 29 29 29	41 48
44444444444			000000 B 00000000000000000000000000000	18
			4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	. ~
+ 683.5973 + 698.1170 + 559.2677 + 559.28677 + 559.2801 + 559.2801 + 559.2800 + 458.3801 + 458.3804 + 458.3804 + 458.3804 + 369.3804 + 368.9105 + 368.9105	+ + + + + + + + + + + + + + + + + + +	556.44083 4 6 554.4084 6 554.4084 6 554.4084 6 6 554.4084 6 6 554.4084 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1130/813921	3749 4 1

49 4 19 56 38 4 4 19 56 38 4 4 19 56 38 4 4 4 19 56 38 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ANTIG 41 4 20 3 400-555.5001 S 5 20 4 - 61 9 13 +16 22 29 +229148 S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 - 49 46 5 + 8 48 22 +4473847 111 - 46 8 56 + 7 30 15 +4247888 112 - 46 21 26 + 4 52 32 +448186 114 - 40 47 36 + 2 13 15 +424788 116 - 39 0 52 + 0 53 10 +424788 116 - 39 0 52 + 0 53 10 +424788 117 - 31 36 6 - 1 47 36 +424788 118 - 33 38 57 - 3 8 11 +424788 119 - 33 38 57 - 3 8 11 +424788 110 - 31 36 25 - 4 28 49 +424388 20 - 31 0 52 - 4 28 49 +423088 21 - 30 0 57 - 5 49 26 +433088	24 - 26 18 18 - 3 0 21 22 24 - 26 18 24 26 26 26 26 27 27 28 28 1 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	20 35 - 0 34 1 - 23 44 2 3 + 1893 20 36 + 1 59 26 - 24 51 35 + 1843 20 38 + 7 26 - 26 51 25 + 1784 20 38 + 1 7 26 - 26 51 25 + 1784 20 42 + 13 11 44 - 27 57 14 + 1660 20 42 + 13 16 4 - 26 52 40 + 13 + 1540 20 43 + 22 29 44 13 + 1574 20 44 + 22 29 44 13 50 + 1450 20 43 + 22 29 44 13 50 + 1450 20 44 + 25 49 45 - 31 51 39 + 1440 20 40 + 4 3 2 4 4 13 52 5 + 1244 20 45 + 32 46 54 - 31 51 39 + 1440 20 47 + 36 54 - 32 15 13 13 13 14 + 1106 20 49 + 4 3 2 4 5 - 33 13 14 + 1260 20 49 + 4 3 2 4 5 - 33 19 1 1166 20 50 + 4 4 2 2 6 - 33 19 1 1166 20 50 + 4 4 2 2 6 - 33 19 1 1166 20 50 + 4 4 2 2 6 - 33 19 1 1166 20 50 + 4 4 2 2 6 - 33 19 1 1166 20 50 + 4 4 2 2 6 - 33 19 1 1 1166 20 50 + 4 5 2 6 - 33 19 1 1 1166 20 51 + 51 35 2 3 3 3 14 + 1108 20 52 + 53 30 5 3 33 4 + 1108 20 53 + 59 27 53 - 32 17 5 + 993
3 +104 33 8 -28 45 6 + 668,963, 4 +108 26 6 -27 30 49 + 624,270, 5 +112 16 18 -24 37 51 + 943,2395, 6 +12 45 57 -23 0 0 + 507,357, 7 +129 45 57 -23 0 0 + 507,357, 8 +123 27 3 -21 514 + 445,922, 9 +127 3 3 -19 24 7 + 445,922, 10 +134 6 18 -15 25 13 + 920,4259,	+137 32 49 -13 18 45 + +140 56 29 -11 8 55 14 +144 17 36 27 - 6 39 36 + +150 33 1 - 6 29 21 + +150 49 12 - 2 4 10 + 53 +157 3 49 P 1166 +	18 +157 23 50 + 0 14 12 + 160 37 54 + 2 32 5 + 12 20 + 163 51 43 + 4 48 47 + 17 20 23 + 9 15 59 + 17 30 50 + 17 50 50 50 50 50 50 50 50 50 50 50 50 50	48 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AL 42
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2415.7380 2432.4822 246.8119 2468.7089 2458.1591 2479.6817 2481.7392	24481.353 2478.455 2473.0666 2455.2732 2455.2732 2457.1629 2457.1629 2467.1629 2467.1629 2467.1629 2289.4793 2289.4885 2266.0239	5452 3856 5680 9966 9966 3772 3791 3791	4538 7687 7687 7687 7687 9920 9900 9900 9900 9900 9900 9900 990
18 2 - 49 38 2 +25 19 3 18 4 - 44 56 24 +21 18 56 18 2 18 5 - 42 41 5 +22 9 49 18 7 - 38 2 27 +19 5 43 18 8 - 34 11 44 +19 54 37 18 9 - 34 11 44 +4 5 20 60	18 11 = 30 13 1 +15 7 30 +2 18 13 = 26 22 33 +12 59 1 0 +2 18 14 = 26 22 33 +12 37 40 +2 18 15 - 22 38 45 +10 13 00 +2 18 16 - 20 48 46 + 8 47 5 +2 18 17 - 18 59 47 7 28 58 +2 18 17 - 17 11 42 + 6 10 20 +2	135 24 13 + 4 51 135 24 13 115 20 11 13 20 20 20 20 20 20 20 20 20 20 20 20 20	18 32 + 8 27 41 12 31 52 +22558 18 33 + 10 27 58 -13 50 52 +22228 18 34 + 12 30 56 -15 50 52 +22228 18 35 + 14 36 46 -16 26 53 +21088 18 35 + 16 45 49 -17 43 36 +21088 18 37 + 18 59 16 -18 59 12 40 +20628 10 39 + 23 34 45 -21 23 58 +19318 18 40 + 25 59 16 -22 37 58 +19318 18 40 + 25 59 16 -22 37 58 +19318 18 41 + 28 28 29 -23 47 23 +18328	4 18 42 + 31 2 34 24 54 37 +1932,4538 41 8 42 4 31 2 34 24 54 37 41832,4784 41 8 44 36 26 32 -27 19 24 4182,4784 418 46 5 5 39 16 55 -27 19 24 4182,4784 418 46 5 5 39 16 55 -28 18 18 18 18 18 18 18 18 18 18 18 18 18

3 1 +162 51 36 +26 27 16 +2074+7 3 3 +165 20 36 +25 28 27 +2118+1 3 3 +170 6 10 +23 28 60 +2192+9 3 3 5 +172 23 10 +22 18 29 +22192+9 3 3 5 +172 23 10 +22 18 29 +22192+9 3 3 7 +176 46 39 +20 35 +2218+9 3 3 8 +178 53 40 +18 52 23 +23218+1 3 40 -177 2 12 +17 62 23 +23318+1 3 41 -175 13 +45 16 28 10 +23718+8 3 41 -175 13 +45 16 28 12 +23718+8 3 42 -173 13 +45 16 28 12 +23718+8 3 43 -173 13 +45 16 28 17 +23718+8 4 4 4 4 4 4 4 5 6 5 5 6 5 5 6 6 5 6 6 6 6	3 46 - 167 24 55 + 10 1 27 45 4 2 3 46 - 167 24 55 + 10 1 27 45 5 4 2 3 4 6 - 167 24 55 + 10 1 27 45 5 4 2 3 4 6 - 167 24 25 5 4 2 3 4 6 - 167 24 2 3 4 6 - 167 24 2 3 4 6 - 167 24 2 3 4 6 - 167 24 2 3 5 6 - 158 25 2 4 2 3 5 6 - 158 25 3 4 7 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 7 4 3 3 5 6 - 158 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 - 167 25 3 6 -	-144 0 56 - 7 3 48 +23902 -145 0 59 - 7 3 58 +23902 -136 21 47 - 11 2 5 6 +22916 -136 22 4 +12 2 6 +22916 -132 24 35 - 14 56 27 +22566 -132 24 35 - 14 56 27 +22566 -132 24 35 - 16 65 17 +22566 -132 24 35 - 16 65 17 +22566 -132 30 25 - 16 15 32 +21916 -128 13 50 25 - 16 15 32 +21916 -110 8 22 - 22 24 10 +19846 -111 34 26 40 12 4 +19846 -110 8 32 - 22 24 10 +19846 -110 13 50 - 23 46 1 14839 -106 15 32 - 22 34 12 4 +18316 -107 13 50 - 23 46 24 +17356 -108 13 50 - 23 48 24 +17356 -109 14 50 - 23 46 24 +17356 -100 15 32 - 29 34 12 4 +17356 -100 15 32 - 29 34 12 4 +17356 -100 15 32 - 29 34 12 4 +1756 -100 15 32 37 43 1 +
+1147,9910 +1089,6912 +1089,6912 +1089,6912 + 975,1596 + 864,8819 + 864,8819 + 716,6545 + 716,6545 + 664,4921 + 664,4921 + 539,6382	++++++++++	+ 330.0845 + 383.6271 + 400.9739 + 448.138 + 517.6138 + 628.3991 + 770.708 + 770.708 + 110.898 + 87.898 + 87.898 + 110.898 + 11
43 47 52 -33 22 55 40 0 15 -33 22 55 32 6 12 -33 21 4 28 26 58 -33 21 4 28 26 58 -32 25 52 24 25 1 -31 50 10 26 33 31 -30 12 17 12 39 28 -23 10 11 12 39 48 -23 39 11	13 7 - 21 57 - 22 55 55 55 55 55 55 55 55 55 55 55 55	44 3 30 18 + 1 35 5 6 46 46 46 46 46 46 46 46 46 46 46 46 4
**************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**************************************
+1950.2234 +1996.7092 +2084.3029 +2084.3029 +2128.25128.6129 +2164.2354 +2238.9991 +2238.1529 +2327.393.492 +2337.398.993	+2390s.2937 +2291s.2938 +22451375214 +22455738712514 +22455738712514 +22458738712514 +224587388712 +2488111048 +2468111048 +2464421 +246484441	+2441=0320 +24425=1006 +24425=1006 +24878=1875 +2360=6078 +2360=6078 +22840=6031 +22840=6031 +22840=6031 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2283=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383=1316 +2383
0444466744040	anaman marantago	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
18 12 + 42 9 14 + 42 9 13 + 42 9 13 + 42 9 13 + 42 9 13 + 42 9 13 + 42 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9	13	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
134 -176 0 24 +29 4 135 -173 18 12 +28 14 136 -170 40 41 +27 21 137 -168 37 11 +25 26 139 -163 14 +26 26 139 -163 14 +26 26 141 -158 37 47 +23 12 142 -156 24 39 +21 144 -156 24 145 -156 24 39 +21 146 -156 24 39 +21 147 -156 24 39 +21 148 -156 24 39 +21 148 -156 89 5 +18 50 148 -156 89 5 +18 50 146 -156 8 5 +18 50	1 4 4 7 1 1 1 4 4 7 1 1 1 1 1 1 1 1 1 1	11
+1193+4206 5 1 34 -176 0 24 +29 4 +1134-7954 5 1 35 -173 18 12 +28 14 +1076-6223 5 1 36 -170 40 41 +27 21 +1076-6223 5 1 36 -170 40 41 +27 21 +962-4639 5 1 38 -165 39 11 +25 56 +966-9648 5 1 39 -163 14 +25 56 +960-1863 5 1 41 -156 37 47 +22 19 +709-4088 5 1 42 -156 24 39 +21 9 +100-1863 5 1 44 -156 37 47 +22 19 +100-1863 5 1 44 -156 37 47 +22 19 +100-1863 5 1 44 -156 37 47 +22 19 +100-1863 5 1 44 -156 38 5 +18 50 +18 60 41 34 5 +18 50 41 34 5 +18 50 41 34 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 +18 50 5 5 5 +18 50 5 5 5 +18 50 5 5 5 +18 50 5 5 5 5 +18 50 5 5 5 5 5 +18 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	376 N	+ 36447839
5 1 34 -176 0 24 +29 14 5 1 35 -173 18 12 +429 14 5 1 36 -170 40 41 +27 21 5 1 36 -168 39 11 +25 26 5 1 37 -168 39 11 +25 26 5 1 45 -168 39 14 +25 26 5 1 45 -168 37 +23 38 5 1 48 -156 14 5 1 48 -156 14 39 +21 45 14 5 1 48 -156 14 3 14 13 39 5 1 48 -156 18 5 148 5 0 1 41 3 39 5 1 45 -16 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	119	+ 70 13 25 P 1169 + 364,7839

+2404 + 076 + 12404 + 076 + 12404 + 076 + 12404 + 076 + 12404 + 12404 + 12404 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406 + 12406	0 4 0 N 0 N N M & 0	+ 2357,628 + 2304,2305 + 2304,295 + 2274,255 + 2207,6012 + 2171,1021 + 2171,1021 + 2095,0279 + 2095,5786 + 2095,5786 + 2095,5786 + 1959,5786	18618.0065 11818.2353 11818.2353 11818.2353 11818.2353 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.2251 11828.	+ 434.5277 + 411.0119 + 391.4855
	10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	448 9 - 9 4 9 4 9 4 9 4 9 4 9 4 9 9 4 9 9 9 9		58 41 -16 51 31 10 -14 49 6 28 -12 42
7777777777	7777777		20	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				<b>60 60 60</b>
	+ 958° 226 + 958° 3276 + 968° 3276 + 962° 0247 + 365° 4825 + 376° 4825 + 376° 4825	+ 592-6267 + 412-836 + 426-2376 + 456-2376 + 459-18810 + 559-1881 + 568-0141 + 568-0141 + 568-0141 + 568-0141 + 799-473-743 + 748-2743	+ 906.8001 + 1018.668101 + 1018.66891 + 1018.66891 + 1018.66891 + 1018.66891 + 1018.66891 + 1018.66891 + 1018.6891 + 1018.6891	+2308.4726 +2335.9754 +2361.1879
129 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			44470	55 19 43 39 30 50
8 0 5 7 7 7 7 7 8 9 9 7 7 7 7 7 7 7 7 7 7 7 7	++ 4 111	######################################	0 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	+18 +17 +16
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 49 21 33 18 17 - 16 3 15 2 11 48	20014 211058 2013411125 2013 411531	(\$\circ\delta\delt	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1444 4 44 0 m 0 m 4		254221166	7 26 7 27 7 28
មេ ម	יושטיש ישיטישיו	<b></b>	មាសាសាសាសាលាសាសាសាសាសាសាសាសាសាសាសាសាសាសា	w m m
12254.1450 122514.8740 122514.8740 122614.8740 12361.8740 12361.970 1246.95	+2472.7792 +2481.109 +2481.1743 +2481.6663 +2479.6872 +2478.2388 +2468.3273 +2458.9609	+244 - 110 - 10 - 10 - 10 - 10 - 10 - 10 -	+2092.6500 +1996.6259 +1996.6259 +1996.6259 +1996.6259 +1996.6259 +1996.6259 +1799.6177 +1799.60177 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609 +1739.2609	9 N + 685.1966
12 57 +2254+1450 4 8 +2285+6205 42 15 +2341+8653 42 15 +2341+8653 42 15 +2346+5584 15 41 +2386+5584 15 41 +2386+5584 15 41 +2386+5584 15 42 +2408+9237 16 53 +2441+7537 17 48 +2458+5399 54 8 +2464+7537 18 8 +2468+5399	555 + 25472 16 + 25481 16 + 25481 26 + 25481 27 + 25481 27 + 25481 27 + 25481		0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 + 685
+21 12 57 +2254- +20 4 8 +2285- +18 59 15 +234- +16 29 31 +234- +16 19 31 +234- +16 19 51 +234- +16 19 51 +234- +17 10 55 +240- +11 28 53 +244- +11 28 53 +244- +11 28 53 +244- +11 8 8 +244- +11 8 8 +244- +12 54 8 +244- +12 54 8 +244- +13 54 8 +244- +14 8 +244- +15 54 8 +244- +16 54 8 +244- +17 58 54 8 +244- +18 54 8 8 +244- +18 54 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	555 + 25472 16 + 25481 16 + 25481 26 + 25481 27 + 25481 27 + 25481 27 + 25481	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.19 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	8-009 43 860-4009 N -28 12 55 + 685-
37 51 +21 12 57 +22544 48 16 +20 4 8 +22854 59 50 +18 52 +2314 13 +46 2 9 1 +2346 13 +46 2 9 1 +2346 14 +16 2 9 1 +2346 57 54 +14 0 55 +2408 57 54 +14 0 55 +2408 57 54 +17 8 5 5 +2448 46 16 +11 28 53 +2448 37 60 +10 11 48 +2448	4 4 4 7 35 59 +2478 6 0 6 17 18 4 5 59 59 34 + 6 58 8 +24518 24 23 8 + 3 38 42 +2458 24 23 + 2 18 59 +2478 10 55 + 0 59 2 +2478 10 35 = 0 21 6 59 64 7 28 = 1 4 1 22 +2458	24 11 1 4 2 2 1 1 1 4 2 2 1 1 1 4 2 2 1 1 1 1	30 88 26 -19 58 29 39 39 39 39 39 39 39 39 39 39 39 39 39	6 27 8.009 +34.5043 860.4009 N 22 20 -28 12 55 + 685.
+145 37 51 +21 12 57 +22544 +147 48 16 +20 4 8 +22834 +154 59 50 +18 45 2 +2314 +154 13 +16 2 17 +2346 +156 0 49 +15 19 11 +2346 +157 57 54 +14 0 55 +2408 +151 46 16 +11 28 53 +2442 +161 46 16 +11 28 53 +2442 +163 37 60 +10 11 48 +24544	+167 17 41 + 7 35 54 +2472 +169 6 0 + 6 17 14 +24418 +170 59 34 + 4 58 6 +24418 +174 27 23 + 2 18 59 +2478 +176 12 55 + 0 59 2 +2478 +178 0 35 + 0 20 6 +2478 +178 0 35 - 0 21 6 +2448 +179 47 28 - 1 41 22 +2488	176 37 11 - 4 2 2 1 1 7 6 37 11 - 4 2 2 1 1 1 7 8 8 16 - 7 6 2 1 1 1 7 8 8 16 - 7 6 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1	-152 48 26 -19 58 26 +19 58 26 +19 59 20 20 20 20 20 20 20 20 20 20 20 20 20	5 6 27 8 009 +34.5043 860.4009 N - 67 22 20 -28 12 55 + 685.
5 30 +145 37 51 +21 12 57 +2254-551-65 31 +147 48 16 +20 4 8 +2283-5 32 +147 48 16 +20 4 8 +2283-5 32 +154 15 57 +236a-5 35 +154 16 21 42 17 +236a-5 35 +156 10 49 +15 15 41 +2386a-5 36 +157 55 4 +14 10 55 +2442a-5 50 +163 28 55 +8 54 8 54 8 +2654-5 40 +165 28 55 +8 54 8 54 8 54 8 54 8 54 8 54 8 54	5 41 +167 17 41 + 735 53 + 2472 5 42 +189 6 0 + 6 17 14 + 2448 5 43 +170 53 34 + 4 56 8 + 24481 5 44 +174 27 23 + 2 18 59 + 2488 5 45 +174 27 23 + 2 18 59 + 2498 5 46 +176 13 55 + 0 59 2 + 2498 5 47 +178 0 35 + 0 59 2 + 2498 5 47 +178 0 35 - 0 21 6 + 2448	5 5 6 1174 48 16 - 5 42 11 5 5 5 5 1 1174 48 16 - 5 42 17 5 5 5 1 1174 48 16 - 5 42 17 5 5 5 5 1174 17 7 4 - 8 22 25 5 5 5 16 16 16 16 17 5 5 5 5 16 17 5 5 5 5 16 17 5 6	6 2 -152 48 26 -19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 4 19 18 25 19 19 19 19 19 19 19 19 19 19 19 19 19	%UO %3
5 30 +145 37 51 +21 12 57 +2254-551-65 31 +147 48 16 +20 4 8 +2283-5 32 +147 48 16 +20 4 8 +2283-5 32 +154 15 57 +236a-5 35 +154 16 21 42 17 +236a-5 35 +156 10 49 +15 15 41 +2386a-5 36 +157 55 4 +14 10 55 +2442a-5 50 +163 28 55 +8 54 8 54 8 +2654-5 40 +165 28 55 +8 54 8 54 8 54 8 54 8 54 8 54 8 54	5 41 +167 17 41 + 735 53 + 2472 5 42 +189 6 0 + 6 17 14 + 2448 5 43 +170 53 34 + 4 56 8 + 24481 5 44 +174 27 23 + 2 18 59 + 2488 5 45 +174 27 23 + 2 18 59 + 2498 5 46 +176 13 55 + 0 59 2 + 2498 5 47 +178 0 35 + 0 59 2 + 2498 5 47 +178 0 35 + 0 12 2 + 2488	5 5 6 1174 48 16 - 5 42 11 5 5 5 5 1 1174 48 16 - 5 42 17 5 5 5 1 1174 48 16 - 5 42 17 5 5 5 5 1174 17 7 4 - 8 22 25 5 5 5 16 16 16 16 17 5 5 5 5 16 17 5 5 5 5 16 17 5 6	6 2 -152 48 26 -19 58 26 + 6 4 -168 9 19 55 -19 10 26 6 6 -1443 12 39 -24 21 46 6 6 -1443 12 39 -24 21 46 6 6 -1443 12 39 -24 21 46 6 6 -1443 12 39 -24 21 46 1	43 5 6 27 8-009 +34-5043 860-4009 N 8 - 67 22 20 -28 12 55 + 685-
5 30 +145 37 51 +21 12 57 +2254-551-65 31 +147 48 16 +20 4 8 +2283-5 32 +147 48 16 +20 4 8 +2283-5 32 +154 15 57 +236a-5 35 +154 16 21 42 17 +236a-5 35 +156 10 49 +15 15 41 +2386a-5 36 +157 55 4 +14 10 55 +2442a-5 50 +163 28 55 +8 54 8 54 8 +2654-5 40 +165 28 55 +8 54 8 54 8 54 8 54 8 54 8 54 8 54	42a6045 5 5 41 1467 17 41 + 7 35 59 +2472 904018491 5 5 42 +169 6 0 6 17 14 + 24418 30404033 5 5 42 +170 59 34 + 4 58 6 +24418 30405033 5 5 44 +172 47 23 + 2 18 59 +24818 35613252 5 5 45 +174 27 23 + 2 18 59 +2478 35517806 5 5 47 +178 0 35 + 0 59 2 +2478 35517806 5 5 48 +179 47 28 - 1 41 22 +2478	5 5 5 6 7 7 7 8 7 7 111 7 8 7 1 1 1 7 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 1 1 1 8 2 2 2 1 1 1 8 2 2 2 1 1 1 8 2 2 2 1 1 1 1	5 6 2 -155 48 26 -19 58 25 + 5 6 2 -19 58 25 + 5 6 5 6 2 -19 58 25 + 5 6 5 6 5 -19 58 25 + 5 6 5 6 5 -19 58 25 + 5 6 5 6 5 -19 58 25 -19 58 25 5 6 5 6 6 6 -19 58 25 21 40 5 5 6 5 6 6 6 -19 58 25 21 40 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SNIACU 43 5 6 27 8 6009 +34.5043 860.4009 N 5 6 28 - 67 22 20 -28 12 55 + 685.
28 + 876,9567 5 5 30 +145 37 51 +21 12 57 +2254,84 6 + 823,6608 5 51 +147 48 16 +20 4 8 +2285,14 + 712,9625 5 5 32 +149 55 30 +18 6 +20 4 8 +2281,14 + 722,2845 5 5 33 +151 59 50 +18 52 17 42 17 +234,81 14 +674,7981 5 5 33 +151 59 50 +18 52 17 42 17 +234,81 17 +587,287 5 5 35 +156 0 49 +15 15 41 +2386,11 +587,284 5 5 35 +156 0 49 +15 15 41 +2386,11 +587,284 5 5 37 +159 52 59 +12 15 41 40 57 +242,82 45 +149,226 5 5 40 +161 46 16 +11 28 53 +244,28 45 +499,2605 5 5 40 +165 28 25 +8 54 8 54 8 54 8 54 8 54 8 54 8 54 8	53 + 42346045 5 5 41 +167 17 41 + 7 35 59 +2472 5 + 38441423 5 42 +169 6 0 6 17 14 + 24418 5 + 38441423 5 5 42 +170 59 34 + 4 58 6 + 24481 15 + 3613252 5 5 44 +172 47 23 + 2 18 59 +24481 15 + 3613252 5 5 45 +174 27 23 + 2 18 59 +2473 17 + 355,7806 5 5 47 +178 0 35 + 0 59 2 +2473 18 + 355,7806 5 5 48 +179 18 0 35 + 0 21 6 +24481 18 + 355,7806 5 5 48 +179 17 28 - 1 41 22 +24881	171 + 362.9255 5 5 50 176 27 11 - 5 2 1 1	4 + 603.1469         5 6 2 - 152 48 26 - 15 18 25 + 17 10 31 46 22 1	1 *14000590 5NIAUO 43 5 5 7 8 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
-31 53 28 + 876*9587 5 5 30 +145 37 51 +21 12 57 +2254** -31 9 46 + 823*6080 5 31 +117 48 16 +20 4 8 +2285** -30 17 17 19692 5 31 +117 48 16 +20 4 8 +2285** -29 16 4 + 722*2845 5 5 32 +136 59 0 +18 21 7 42 17 +231** -28 6 18 + 674*7981 5 5 34 +134 13 4 +16 2 9 31 +236** -28 6 18 + 674*7981 5 5 35 +136 0 649 +15 15 41 16 236** -25 22 11 + 58773870 5 35 +136 0 649 +15 15 41 +2386** -27 22 11 + 58773876 5 5 37 +139 52 59 +12 15 41 +2386** -27 7 5 + 5116236 5 5 38 +161 46 16 +11 28 33 +2442** -28 22 11 + 478*667 5 5 60 +163 27 6 +10 148 +245** -18 26 21 + 478*667 5 5 60 +163 28 5 +8 54 8 4 8 246** -18 36 21 +478*667 5 5 60 +163 28 5 +8 54 8 4 8 246**	-16 27 53 + 4236645 5 5 41 +167 141 + 735 59 +2472 -12 16 5 + 984-1423 5 5 42 +169 6 0 + 6 17 14 + 24418 -10 6 5 + 984-1423 5 5 42 +170 59 34 + 6 51 6 + 24418 -10 6 34 + 366-3223 5 5 44 +172 40 38 + 3 8 42 +24818 -10 70 15 + 366-3225 5 5 45 +174 27 23 + 2 18 9 + 24498 -10 57 31 + 355-8566 5 5 5 47 +178 0 35 + 0 59 2 +24498 -10 57 31 + 355-8566 5 5 5 47 +178 0 35 - 0 21 6 + 24498	+ 1 2 5 7 3 4 7 11 1 4 36 2 9 2 5 5 1 1 1 4 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	+22 0	74 27 1 761408576 5NIAUU 43 5 6 27 840U9 423 25 35 42184.7110 7434.5043 860.4009 N 422 20 9 42220.4923 5 6 28 - 67 22 20 -28 12 55 + 685.
41 11 -31 53 28 + 876-8587 5 5 30 +145 37 51 +21 12 57 +2254-85 37 -31 9 46 + 823-6080 5 5 31 +147 48 16 +20 4 8 +2283-85 6 -30 13 9 46 + 823-8080 5 5 31 +147 48 16 +20 4 8 +2283-85 6 52 -29 16 4 + 722-8845 5 5 32 +149 5 50 +18 2 7 +22 18 4 5 -25 2 18 + 774-9981 5 5 34 +15 4 13 4 +16 2 9 31 +236-8 18 +225-82 18 +225-8	55 35 3 - 16 27 53 + 42346045 5 5 42 + 165 7 41 + 7 35 59 + 24472 55 35 - 14 5 7 41 + 7 35 59 + 24472 55 36 - 14 5 5 6 0 + 6 17 44 + 24478 32 9 - 12 16 5 + 3644123 5 5 42 + 10 6 3 6 4 + 6 5 6 6 1 6 + 24481 10 14 - 10 6 34 + 4 018 60 33 5 5 43 + 170 5 3 34 + 4 5 6 1 6 1 6 + 24481 10 14 - 10 6 34 + 364 32 23 5 5 44 + 172 40 38 + 2 3 8 42 - 24481 10 2 7 2 3 + 2 7 2 3 8 42 - 24481 10 2 7 2 3 + 2 7 2 3 8 42 - 24481 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 19 47 P 1171 + 362.9255 5 5 5 1 116 27 11 - 4 22 11 1 4 2 11 1 4 2 1 1 1 1 1 1 1 1	26 2 4 422	57 72 77 1 72 100 100 100 100 100 100 100 100 100 10
11 -31 53 28 + 876-9587 5 5 30 +145 37 51 +21 12 57 +2254-87 8 45 46-80 5 5 31 +147 48 16 +20 4 8 +2285-8 48 45 -30 1 4 7 48 16 +20 4 8 +2285-8 48 45 -30 1 4 7 722-845 5 5 31 +147 48 16 +20 4 8 +2285-8 5 -29 16 4 + 722-845 5 5 32 +159 59 50 +18 21 7 42 17 +2314-8 59 -28 6 18 + 674-7981 5 5 34 +154 15 95 0 +17 42 17 +2346-8 45 -25 21 1 + 587-3870 5 5 35 +156 0 49 +15 15 41 +2346-8 45 -25 21 1 + 587-3870 5 5 35 +156 0 49 +15 15 41 +2346-8 5 9 -22 47 42 4 14 0 55 +240-8 49 -25 47 9 34 4 14 0 55 +240-8 40 -25 21 1 + 587-3870 5 5 39 +137 49 14 0 15 +11 28 57 +2426-8 11 -20 20 1 + 478-66-7 5 5 40 +15 28 55 +11 28 57 +24426-9 1 -20 20 1 + 478-66-7 5 5 40 +15 28 55 +8 54 8 54 8 54 8 54 8 54 8 54 8 54	12 23 3 3 4 6 27 53 + 42346045 5 5 14 +167 74 1 + 7 35 59 +2472 8 56 56 56 56 56 56 56 56 56 56 56 56 56	2 19 47 P 1171 + 362.9255 5 5 5 1 116 27 11 - 4 22 11 1 4 2 11 1 4 2 1 1 1 1 1 1 1 1	14 +22	57 72 77 1 72 100 100 100 100 100 100 100 100 100 10
53 44 11 -31 53 28 + 876.9567 5 5 30 +145 37 51 +21 12 57 +2254.45 95 37 -31 9 46 + 823.6080 5 5 31 +147 48 16 +20 4 8 +2283.45 95 -30 13 9 46 + 122.6080 5 5 31 +147 48 16 +20 4 8 +2283.45 95 -30 5 -30 11 12 57 +2351.45 95 -30 -30 11 12 57 +2351.45 95 -30 10 12 12 12 12 12 12 12 12 12 12 12 12 12	41 - 12 23 53 -16 27 53 + 423.6045 5 5 41 1467 17 41 + 7 35 55 + 242.72 43 - 12 23 53 -14 27 53 + 423.6045 5 5 42 +12 472 472 472 472 472 472 472 472 472 47	48 24 + 12 19 47 P 1171 + 362.9255 5 5 10 - 176 27 11 - 4 22 11 - 4 22 11 - 4 13 40 + 1 20 57 + 367.6733 5 5 51 - 174 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 4 48 16 - 5 42 17 7 7 4 - 8 22 25 17 7 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1	26 2 4 422	28 +141 6 46 +23 25 35 +2184*7110 5 6 28 - 67 22 20 -28 12 55 + 685*.

2455-3460 2442-7436 2427-7190 2410-2896 23989-4105 2368-3105 2348-3105	2287.9755 2228.769755 2223.2665 2187.7006 2150.0628 210.4113	1980-0366 +1980-0366 +1984-3601 +1834-1528 +1782-4967 +1729-4985	1675.2724 11619.972403 11619.9723 11609.6723 11890.2809 11390.2809 11272.6052 11273.6570 1154.8878 11096.8878	### ##################################	+ 381,7269 + 398,8141
+ 94 44 21 - 2 58 + 96 32 2 - 4 18	+109 41 17 -13 5 4 110 4 110 4 110 4 110 4 110 5	+127 13 40 -23 28 41 +127 13 40 -23 28 24 36 +132 16 39 -25 34 34 +132 16 36 26 38 26 +136 9878 13 99 43 43 39 43 -27 35 24 +140 29 25 -28 31 9	+++6 2 2 4 45 + 30 11 29 18 14 4 4 6 2 2 4 4 5 1 10 29 18 18 18 18 18 18 18 18 18 18 18 18 18	174 35 34 -32 37 166 49 5 -31 125 166 49	- 96 21 59 + 5 0 - 93 6 35 + 7 16
######################################		11 47 11 48 11 49 11 50 OMERA 11 51			12
0 11484 0 1444 0 1444	1 10 11 C 11 C 11 C 11	+ ( 16.9200 + 826.2502 + 826.2502 + 936.9726 + 993.2856 + 1050.5880 + 1167.2693 + 126.2207	++++++++++++++++++++++++++++++++++++++	+++++++	
10 30 43 - 74 30 29 P 11. 10 31 - 73 35 30 4 0 39 10 32 - 70 20 49 4 2 57 10 33 - 67 5 60 + 5 14 10 35 - 60 34 23 + 9 42	10 36 - 57 16 53 411 10 36 - 53 57 49 413 10 39 - 43 48 45 415 10 40 - 43 48 42 419 10 41 - 40 21 6 421 10 42 - 36 51 7 423 10 43 - 33 18 42 424	45   29 44 9 426 2 9 44 9 426 4 9 426	10 55 + 3 12	5 + 41 33 42 + 23 8	+ 92 57 11 - 1 36
+2481a7257 +2480.8887 +2477a5213 +2471a71a5213 +2463a4557 +2452a7447 +2452a7447	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	+2269. +2269. +2269. +2179. +2179. +2101. +2101. +2001. +2005. +2005. +1969. +1969.	+1922.2931 +1873.2828 +1822.2828 +1770.7848 +1770.7848 +1770.7848 +1760.265 +1663.626 +1663.666 +1463.6660 +1463.6660 +1463.668 +1463.6660 +1318.4418	11299.e929	18 N + 356.5256
32 +114 47 16 + 3 40 35 41 16 43 56 + 12 0 92 8 8 8 12 0 92 8 8 12 0 92 8 12	40 +129 7 7 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	46 + 140 39 41 3 14 3 2 5 7 4 4 4 4 140 39 46 114 3 5 7 7 4 4 140 4 9 1 1 1 6 9 4 4 4 4 140 4 9 1 1 1 6 9 4 4 4 4 4 4 4 4 4 6 1 6 1 6 1 6 1 6 1 6	55 + +158 44 2 - 25 32 2 5 5 5 161 18 44 2 - 25 32 2 5 5 161 18 44 2 - 25 32 2 5 5 161 18 42 2 5 16 18 42 2 5 16 18 42 2 5 16 18 42 2 5 16 18 42 2 5 16 18 42 2 5 16 18 42 2 5 18 42 18 42 18 18 42 18 18 42 18 42 18 18 42 18 18 42 18 18 42 18 18 18 42 18 18 18 42 18 18 18 18 18 18 18 18 18 18 18 18 18	6 -166 51 51 -33 14 8 8 4 -166 51 51 -33 22 21 59 4 10 -33 16 51 51 -33 22 21 51 51 51 51 51 51 51 51 51 51 51 51 51	37,5056 436,9698 30 - 76 50 29 - 1 39 34 + 3
5 9 32 +116 47 16 +3 40 35 5 9 33 +116 33 58 +2 20 32 5 9 34 +116 33 58 +2 20 32 5 9 35 +120 7 4 -1 0 9 8 5 9 35 +120 53 49 19 5 9 37 +123 41 5 -1 2 9 39 5 9 38 +125 28 53 -1 4 19 6 47	9 9 99 +1.1. 17 34 - 5 39 50 50 50 50 50 50 50 50 50 50 50 50 50	5 9 46 1140 39 15 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	5 9 54 +188 44 2.54 32 32 4 4 5 5 9 55 +161 18 28 -25 38 55 5 5 9 55 +163 57 58 -25 38 55 5 5 9 55 +163 57 58 -25 38 55 5 9 55 +169 53 11 -28 33 57 +169 53 11 -28 25 5 9 5 1 1 -29 25 43 4 9 9 10 -2 178 38 59 -30 51 38 49 10 -2 178 38 59 -30 51 38 49 10 -2 178 38 59 -30 51 4 51 6 5 10 5 11 12 23 5 33 5 31 4 5 10 5 10 5 11 12 23 5 33 5 31 4 5 10 5 10 7 57 57 57 57 57 57 57 57 57 57 57 57 5	5 10 6 -164 16 25 -33 14 8 4 5 10 7 -160 36 9 -33 21 59 4 5 10 10 -149 13 43 -32 52 21 4 5 10 10 -149 13 43 -32 59 17 4 5 10 10 -149 13 43 -32 59 17 4 5 10 11 -145 21 21 -32 35 17 4 5 10 12 -141 2 74 -32 35 17 4 5 10 12 -141 2 72 -32 35 17 4 5 10 15 -129 47 17 -29 32 49 4 5 10 16 -129 47 17 -29 32 49 4 5 10 16 -129 47 17 -29 32 49 4 5 10 10 11 -125 70 -27 16 17 2 5 10 10 11 -12 70 -27 16 17 2 5 10 10 11 -12 70 -27 16 17 2 5 10 10 11 -12 70 -27 16 17 2 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 5 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4 6 10 20 -10 57 17 -22 37 9 4	-37.5056 436.9698 -37.5056 436.9698 -3.0 30 - 76.50 29 -1.3 34 +3
59 9 32 +116 47 16 + 3 40 35 59 33 +116 33 58 + 2 20 32 59 34 +118 20 30 + 1 0 37 59 35 +120 7 4 - 0 19 8 77 5 9 35 +121 53 49 - 1 39 19 59 37 +123 41 2 - 2 59 39 59 38 +125 28 53 - 4 19 47	14 + 0 52 57 + 363.8118 5 9 40 + 129 77 + 6 59 57 37 + 3 11 0 + 374.0218 5 9 40 + 129 77 + 6 59 57 57 57 57 57 57 57 57 57 57 57 57 57	28 11 7 +18 6 32 + 559.2910 5 9 46 +140 39 56 -14 52 57 47 41 47 +18 6 32 + 559.2910 5 9 46 +140 39 56 -14 52 57 47 41 47 +18 6 32 11 +18 6 32 +140 39 56 -14 52 57 47 41 47 +19 57 8 4 59.07213 5 9 47 +144 49 34 -17 -16 9 46 47 48 57 43 +21 41 49 9 4 643.0124 5 9 48 +144 49 34 -17 -16 9 34 47 47 43 47 41 47 49 57 47 47 47 47 47 47 47 47 47 47 47 47 47	24 45 +29 45 28 + 949,378 5 9 54 +158 44 2 -24 32 32 +45 13 +30 39 37 +1005,9308 5 9 55 +161 18 62 -25 37 2 64 64 61 23 25 64 64 61 61 61 61 61 61 61 61 61 61 61 61 61	52 43 33 23 2 4 146560186 5 10 6 146 16 25 -33 14 8 4 7 10 931 20 9 415937540 5 10 6 146 16 25 -33 14 8 4 8 4 14999712 5 10 7 16 16 16 6 16 5 15 1 -33 22 21 4 16 14 25 5 16 14 2 15 14 10 14 2 15 14 10 14 2 15 14 16 14 2 15 14 16 14 2 15 14 16 14 2 15 14 14 14 14 14 14 14 14 14 14 14 14 14	32 + 6 19 7 +2476.0461 -37.5056 436.9698 11 + 5 0 1 +2480.1208 5 10 30 - 76 50 29 - 1 39 34 + 3

7 - 21 137 - 2 55 22 - 246 8 - 19 14 10 - 4 15 22 - 445 10 - 17 36 49 - 6 54 51 - 442 11 - 13 46 28 - 8 16 27 - 442 11 - 13 46 28 - 8 16 27 - 426 11 - 13 46 28 - 8 16 27 - 426 11 - 10 129 - 10 52 - 236 13 - 10 129 - 10 52 - 236 14 - 8 6 19 - 12 10 39 - 234 16 - 4 9 39 - 14 45 26 - 228 16 - 4 9 39 - 14 45 26 - 228	6 - 4 9 39 - 14 45 26 + 2284.5 7 - 2 7 36 - 16 1 42 + 2253.4 8 - 2 7 - 17 17 3 + 2253.4 9 + 2 5 6 - 18 31 22 + 22183.5 1 + 6 31 3 - 20 56 14 + 22105.6 2 + 8 49 40 - 22 65 + 22105.6 2 + 8 40 - 22 65 5 + 2053.8	23 + 11 12 C - 23 11 1	19 30 + 30 73 3 + 30 2 4 115713719 19 30 + 30 7 33 + 30 2 2 4 1166819 19 32 + 36 21 13 - 30 66 57 1161318 19 32 + 36 21 13 - 31 26 34 115974 19 33 + 39 36 37 - 32 1 6 1149918 19 34 + 42 57 31 - 32 30 13 1144118 19 35 + 46 25 51 - 32 23 22 138314	19 36 + 49 55 13 - 33 10 5 13 12 4 6 6 1 1 1 2 6 1 1 2 6 1 2 6 1 1 2 6 1 1 2 6 1 2 6 1 1 2 6 1 2	20
2000 2000 2000 2000 2000 2000 2000 200	18 24 -135 43 31 +29 22 10 + 18 24 -132 0 47 +30 19 60 + 18 25 -126 17 +31 9 49 60 + 18 26 -126 33 45 +31 51 32 + 18 28 -120 50 38 +32 25 15 + 18 28 -117 8 39 +32 51 3 + 18 26 -117 8 39 +32 51 3 + 18 26 -117 8 28 2*308	29 - 113 28 23 + 1 • 7583 - 2	18 35 - 89 21 37 432 1 25 46394 18 37 - 86 13 18 431 28 13 41694, 18 38 - 83 10 14 430 50 16 41747, 18 38 - 83 10 14 430 50 16 41747, 18 38 - 83 10 14 430 50 16 41747, 18 39 12 462 5 18 44 5 18 38 12 462 5 5 5 5 5 5	- 80 12 26 +30 7 57 - 71 19 5 +30 7 57 - 74 5 18 40 46.05 - 74 52 18 72 18 18 17 - 74 52 10 +27 38 17 - 75 10 +27 38 17 - 66 40 3 +25 42 45 - 66 40 3 +25 42 45 - 64 11 50 +24 11 8 - 64 11 50 +24 11 8	ANTIG 41 5 18 45 59 985 20 18 47 18 48 18 18 48 18 18 48 18 18 48 18 18 48 18 18 48 18 18 48 18 18 18 48 18 18 18 18 18 18 18 18 18 18 18 18 18
6 55 50 +2422 - 8 15 22 +2403 - 9 34 36 +2383 - 10 20 27 +3360 - 11 49 +2335 - 13 29 38 +2237 - 14 46 47 +2277 - 16 3 8 +2277 - 17 3 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.0890 S + 2211.6	24 +1964 40 +1916s 25 +1867 20 +1817s 7 +1764s 49 +1656s	+1564 +1487 +1429 +1370 +1311 +1252	++++++++	+ 510129 + 510129 + 510129 + 6401836 + 6401836 + 64310586 + 64310586
20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 24 + 28 55 22 17 25 + 31 3 36 17 26 + 33 15 (17 26 + 35 49) 17 27 + 35 30 16 17 28 + 34 49 17 17 29 + 40 12 25	17 30 + 42 39 60 - 24 17 31 + 45 12 15 - 25 17 33 + 50 31 49 - 27 17 35 + 56 12 93 - 28 17 36 + 56 12 93 - 29 17 36 + 56 12 93 - 29 17 36 + 56 12 93 - 29	17 38 + 62 16 26 43 0 48 17 38 + 65 26 55 43 0 48 17 39 + 68 49 5 - 32 2 17 41 7 42 + 75 32 3 - 32 54 17 42 + 79 4 12 - 33 20 17 44 + 86 22 5 - 33 20 17 44 + 86 22 5 - 33 20	17 45 + 90 6 39 -33 17 17 46 + 93 54 6 -33 47 17 46 + 93 54 6 -33 48 17 48 + 101 5 26 48 51 17 51 17 51 11 18 5 5 6 6 18 5 7 18	5 17 54 + 124 15 59 - 24 49 12 17 54 + 128 11 55 - 24 49 12 17 55 - 128 11 55 - 24 49 12 17 55 - 128 11 55 - 128 1

8	23 0 69 46 9 9 46 9 29 4 29 9 20 9 20 9 20 9 20 9 20 9 20	1 39 14 34 - 25 21 26 39 14 34 - 26 23 2 2 3 3 3 3 4 3 4 - 26 23 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.3 27 + 2 23 19 -33 19 20 +1173, 23 29 + 10 6 7 -32 48 26 +10158, 23 29 + 10 6 7 -32 48 26 +10158, 23 39 +13 4 5 6 -31 44 39 +949, 23 39 +13 5 6 -31 44 39 +949, 23 39 +13 5 6 -31 44 39 +949, 23 32 +2 13 5 6 -3 14 4 39 +949, 23 33 +2 2 5 34 4 -31 0 5 +888, 23 33 +2 2 5 34 4 -30 7 4 +34 20 8 4 18 -29 5 34 4 -26 13 20 4 4 18 -29 5 34 4 -26 13 20 4 18 -29 5 34 4 14 18 -29 5 34 4 14 18 -29 5 34 4 14 18 -29 5 34 4 -26 13 20 4 4 18 -29 5 34 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 5 14 4 1 4 1
5 21 56 +114	5 22 4 +140 39 26 +18 47 17 + 594 52 52 5 +144 78 37 + 20 36 55 + 577 52 5 + 18 47 18 37 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 2 2 2 1 16 2 5 1 13 2 2 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 1 13 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 33 -122 10 49 46 48 48 48 48 48 48 48 48 48 48 48 48 48
20 58 - 55 17 41 + 1 5 20 59 - 53 31 16 - 0 14 39 + 22 21 0 - 51 44 46 - 1 34 41 + 22 21 2 - 49 54 55 55 55 55 55 55 55 55 55 55 55 55	- 9 32 41 110 51 25 21 12 52 21 12 52 21 12 52 21 12 52 21 52 21 52 21 52 52 52 52 52 52 52 52 52 52 52 52 52	21 21 - 7 32 15 -27 23 58 +18 21 22 - 4 45 49 -28 15 45 +18 21 22 - 1 53 52 -29 12 45 +17 21 24 + 1 6 3 -30 0 37 +16 21 26 + 7 15 46 -31 24 46 +15 21 27 + 10 30 23 -31 59 28 +15 21 29 + 17 15 60 -32 28 47 +14 21 29 + 17 15 60 -32 28 47 +14 21 31 +24 21 44 -33 19 45 +12 21 31 +24 21 44 -33 19 45 +12 21 32 + 28 1 6 -32 23 2 +12 21 31 -24 21 44 -33 19 45 +12 21 32 + 28 1 6 -33 23 2 +12 21 33 + 24 21 42 -33 19 45 +12 21 34 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	2.1 34 + 35 30 4 + 35 5 1 + 1102 a 100 5 5 1 3 5 + 39 4 8 5 1 + 1102 a 100 5 5 2 1 35 + 39 18 20 -32 46 47 + 1044 a 102 a 100 5 5 2 1 35 + 39 18 20 -32 46 47 + 1044 a 102 a 100 5 5 2 1 35 + 39 18 20 -32 46 47 + 1044 a 102 a 100 5 5 2 1 37 + 46 5 8 5 2 -31 41 39 + 59 1 a 10 2 8 5 2 1 5 2 1 30 + 54 49 2 3 0 2 3 4 + 82 a 29 2 2 2 1 4 1 39 + 54 3 2 2 3 2 2 4 4 82 a 2 2 3 1 2 2 4 4 82 a 2 2 1 4 1 2 2 3 1 2 2 1 4 1 2 2 2 3 1 2 2 1 4 1 2 2 2 3 1 2 2 1 4 1 2 2 2 3 1 2 2 1 4 2 2 2 2 1 4 1 2 2 2 3 1 2 2 1 4 2 2 2 3 1 2 2 1 4 2 2 2 3 1 2 2 1 4 2 2 2 3 1 2 2 1 4 2 1 2 2 2 3 1 2 2 1 4 2 1 2 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 3 1 2 2 1 4 2 1 2 2 1 3 1 2 1 4 2 1 4 4 2 1 2 2 3 1 2 2 1 4 2 1 4 4 2 1 2 2 3 1 2 2 1 4 2 1 4 2 1 2 1 3 1 1 4 2 1 4 4 4 2 4 2 1 2 2 3 1 2 2 1 4 2 1 4 4 2 1 2 2 3 1 2 2 1 4 2 1 4 2 1 4 2 1 2 1 3 1 1 4 2 1 4 4 4 2 4 2 3 1 3 1 2 1 4 2 1 4 4 4 2 4 2 3 1 3 1 4 2 1 4 4 4 2 4 2 3 1 3 1 4 2 1 4 4 4 2 4 2 3 1 3 1 4 2 1 4 4 4 1 2 4 2 4 2 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
20 5 +153 7 13 + 8 38 31 20 6 +156 24 57 +10 50 15 20 7 +159 44 17 +12 58 35 20 8 +163 5 30 +15 2 8 37 20 9 +166 28 31 +17 2 43 20 10 +166 28 32 +18 7 2 43 20 11 +173 22 45 +20 46 17 20 11 +176 53 31 +22 28 20 12 +176 53 31 +22 28 20 13 -176 33 9 +24 5 58	5 20 14 -175 57 20 +25 34 22 + 721,349,95 52 015 -172 191 +75 56 29 + 771,3114 52 01 15 -164 57 + 721,349,05 52 01 15 -164 57 + 721 17 12 114 57 52 01 15 -164 57 + 721 17 12 14 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	20 29 -121 40 38 422 23 44 20 20 24 -112 14 28 28 43 2 2 1	41 - 88 26 47 422 32 53 42 - 86 10 24 421 25 5 44 7 5 20 49 3 8,140 48 - 10 48 9 9 19 24 46 48 - 10 48 9 9 19 24 46 48 - 10 48 9 9 19 24 46 48 - 20 45 31 42 23 34 48 - 20 45 31 42 23 34 49 - 77 38 21 415 39 42 40 - 75 37 31 415 39 42 41 7 5 37 31 415 39 12 42 - 65 48 27 411 36 31 43 - 65 56 7 46 49 19 3 44 - 65 56 7 46 39 45 - 66 4 60 9 19 3 46 - 67 55 46 9 10 19 3 47 - 75 37 41 41 36 31 48 - 67 55 46 9 9 10 3 49 - 67 55 46 9 9 10 3 41 5 20 54 21 181 41 5 20 54 21 181 42 5 6 5 6 7 6 23 39 43 6 6 7 6 8 8 7 11 181 44 6 7 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

2 49 -125 48 19 -10 48 48 +238554 2 50 -123 53 53 -12 4 5 +26827 2 51 -121 57 26 -13 26 4 22370-3 2 52 -119 58 47 -14 40 48 +2210-3 2 54 -115 53 57 -17 11 39 +22490-3 2 54 -115 53 57 -17 11 39 +22490-3 2 55 -115 47 13 -18 25 34 +2215+	2 56 - 111 37 17 - 19 38 17 2 56 - 20 49 38 17 2 59 - 109 23 56 - 20 49 38 2 59 - 104 45 47 - 23 7 33 2 59 50 40 - 25 17 38 3 2 - 97 16 8 - 26 13 41 3 2 - 97 16 8 - 26 13 49 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	91 52 1 -28 13 40 +1821*** 99 15 2 1 -28 6 3 +1769** 86 6 52 -29 6 4 +1769** 87 55 -30 39 19 +1662** 75 56 8 -31 54 60 +1569** 73 28 43 -32 54 35 +1569** 73 28 43 -32 54 35 +1569**	GASTA 44 6 3 10 56-378 1824-429 5 SASTA 44 6 3 10 56-378 1824-429 5 SASTA 5-28298 1824-429 5 SASTA 5-28298 1824-7884 5 SASTA 5-28-37 5 4-378-3 13 6 5 SASTA 5-28-37 5 6 125-3 13 18 22 13178-3 13 6 6 5 5 6 125-3 13 18 22 13178-3 15 6 5 5 6 125-3 15 6 125-	3 2 9 33 4 100 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 28 - 1 410 58 - 18 0 41 128 23 23 - 1 0 13 2 - 16 4 4 4 4 13 23 2 - 1 0 13 2 - 16 4 4 4 4 4 13 23 2 - 1 0 13 2 - 1 0 14 4 4 4 4 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+ + + + + + + + + + + + + + + + + + +	+ 560.5155 + 601.0219 + 664.3781 + 789.584 + 789.588 + 789.1523 + 841.6533	+ 895.4820 + 950.8620 + 1064.8753 + 1123.0564 + 1181.7307 + 1281.7307	+ + + + + + + + + + + + + + + + + + +	+1858- +19654- +19654- +2065- +2065- +2065- +2168- +2206-	+2390 k81 +2390 k81 +2359 k82 +248 971 +248 971 +248 991 +248 995 +248 995 +248 995 +248 995 +248 995 +248 995 +248 995 +248 995 +248 995 +248 995 +249 995 +249 995 +249 995 +249 995 +249 995 +249 995 +249 995 +249 995 +249 985 +249 885 +249 885
1 46 + 62 4 53 + 5 45 1 47 + 65 21 28 + 8 0 1 48 + 68 21 28 + 8 0 1 48 + 9 9 + 7 12 23 1 50 + 75 19 59 + 14 29 1 51 + 78 43 31 + 16 30 1 51 + 78 43 31 + 16 30	1 53 + 85 37 52 +20 18 1 54 + 89 8 60 +22 3 1 55 + 96 19 14 +25 13 1 56 + 96 19 14 +25 13 1 57 + 99 58 8 +26 37 1 57 + 103 39 13 +27 53 1 59 +107 22 11 +29 7	2 0 +111 6 37 +30 52 2 +114 52 1 +30 54 52 52 52 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	2 7 +137 9 46 +33 22 2 9 +140 44 20 5 +33 11 2 10 +147 41 9 +32 34 2 10 +147 41 9 +32 34 2 12 +151 2 38 +32 34 2 12 +154 19 5 +32 7 2 13 +154 19 5 +32 7 2 14 +160 36 19 +31 34 2 14 +160 36 10 +30 36 3 14 +163 36 38 +30 14	6 2 17 +169 21 30 +28 48 6 2 18 +172 6 6 2 19 +172 6 6 6 2 20 +173 50 15 +28 47 6 6 2 20 +173 50 15 +28 47 6 6 2 23 -175 22 44 +72 3 47 6 2 24 -175 22 44 +72 3 47 6 2 24 -173 5 19 +21 29 6 2 26 -168 41 16 +19 18 6 2 26 -166 29 18 11 6 +19 18 6 2 28 -166 29 58 +16 42 8 18 6 2 28 -166 29 58 +16 42 8 18 6 41 8 6 6 6 6 6 6 6 6 6 6 6	6 2 2 9   162 28 33   6 2 3 9   162 28 33   6 2 3 9   162 28 33   6 2 3 9   162 28 33   6 2 3 9   162 28 34   6 2 3 9   162 28 34   6 2 3 9   162 28 34   6 2 3 9   162 28 34   6 2 3 9   162 38   6 2 4 9   162 38   162
2436.2207 2420.1081 2401.5996 2380.7192 2357.4934 2331.9528	04-131- 74-0676 41-8636 70-3850 70-3852 70-3852 91-7342	5 9.2544 4.9226 8.8172 5	2 to 0 co to -1 co	1894 1894 1896 1896 1899 1899 1899 1899 1899 1899	742.8696 648.3731 664.6589 664.6589 664.6589 664.6589 790.828
444444	777777	+ + + 2004 + 12004 0 + 12004	111111111111111111111111111111111111111	11869 18 11012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################
0 52 -102 25 57 - 6 52 48 + 6 53 -100 35 58 - 8 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 58 - 91 1 44 - 14 41 51 0 9 - 89 0 24 - 15 54 9 1 0 - 86 56 1 - 17 12 58 1 1 - 84 49 23 - 18 26 54 1 3 - 80 25 27 - 20 51 10 1 4 - 78 7 59 - 22 1	MAPU %5	1 8 - 68 15 28 - 27 88 - 3763 1 8 - 68 15 28 - 27 8 2 1 4181 1 10 - 62 50 10 - 28 15 38 + 181 1 11 - 59 59 30 - 29 8 1 + 175 1 12 - 57 3 21 - 29 56 39 + 175 1 13 - 54 1 36 - 30 4 1 7 1 15 - 57 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 16 - 46 22 35 - 42 4 9 56 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 28 + 3 46 33 - 28 45 1 52 + 7428 6 1 30 + 11 31 3 - 26 44 55 + 644 56 1 30 + 11 31 3 - 26 44 55 + 644 56 1 30 + 11 31 3 - 26 44 55 + 644 56 1 30 + 11 32 49 5 - 23 48 3 + 664 56 1 30 + 12 2 3 4 5 - 23 48 3 + 664 56 1 30 + 25 3 2 1 - 20 2 3 6 + 564 56 1 30 + 25 3 2 1 - 20 2 3 6 + 564 56 1 30 + 25 3 2 1 - 20 2 3 5 1 4 4 50 6 1 30 + 35 2 1 4 3 1 30 + 440 30 6 1 30 + 35 2 1 4 3 1 30 + 440 30 6 1 30 + 45 2 3 1 1 3 4 4 5 3 3 1 3 1 3 1 3 1 4 4 60 1 6 1 3 1 3 1 4 5 1 3 1 3 1 3 1 4 4 60 1 6 1 3 1 3 1 4 5 1 3 1 3 1 3 1 4 4 60 1 6 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
+ 358.4033 6 0 52 -102 25 57 - 6 52 48 + 53.6639 6 0 53 -100 35 58 - 8 12 6 + 577.62637 6 0 54 - 98 44 39 - 9 31 3 + 593.0709 6 0 55 - 96 51 48 -10 49 35 + 412.9935 6 0 55 - 94 57 9 -12 7 37 + 436.9023 6 0 57 - 93 0 31 -13 25 5 + 636.9023	+ 464*6431 6 0 58 - 91 1 44 - 15 1 49 4 4 64 51 1 49 6 6 6 59 - 89 0 24 - 15 57 49 6 6 6 59 - 89 0 24 - 15 57 49 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ 469.4297 LIMAPU 43 0. 13.6578 2747424584634634634634634634634634634634634634634	+1135-1474 SNIACO 43 0 1-20-296 2186+3763 14194-5066 1 8 -68 15 28 -27 21 3 +1994-14194-5069 6 1 8 -68 15 28 -27 21 3 +1994-14194-5069 6 1 8 -68 15 28 -27 21 3 +1991-14194-14	+17126.661 6 116 +44 22 35 -22 4 75 6 +17166.1236 6 118 -37 29 52 -32 74 118 18 18 2.083 6 118 -37 29 52 -33 74 118 18 18 2.083 6 118 -37 29 52 -33 74 118 18 18 18 18 18 18 18 18 18 18 18 18	1 28 - 0 0 11 29 15 15 15 15 15 15 15 15 15 15 15 15 15

47 -162 43 46 -23 4 21 +2074 48 -160 19 19 -24 10 20 +2034, 49 -157 50 25 -25 14 9 +1998, 50 -155 16 51 -26 13 2 +1998, 51 -152 38 28 -27 14 14 +1899, 52 -149 54 57 -28 9 56 +1894, 53 -147 6 9 -29 2 20 +1792, 54 -144 11 57 -29 51 4 +1739, 56 -138 6 59 -31 16 6 +1639.	57 -134 56 14 -31 51 37 +1574-420 58 -131 40 2 -32 21 5+157-572 59 -128 18 32 -32 5 5 14-59-607 1-121 52 5 -33 5 13 +140-12-65 2 -117 45 33 -33 12 24 +11842-55 3 -114 6 26 -33 17 22 44 4 -110 24 9 -33 11 31 +1165-653	5 - 105 59 25 - 32 54 20 + 110 5 5 6 6 10 5 5 6 6 10 5 5 6 6 10 5	4 6 7 1 3 4 4 7 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	26 = 32 24 6 P 1185 + 355 1954 26 = 32 10 50 + 0 30 46 + 355 6132 28 = 25 39 52 + 2 7 5 + 367 6154 29 = 22 316 + 72 314 + 379 6238 30 = 19 5 27 + 9 37 7 + 395 6321 31 = 15 46 1 + 11 48 3 + 468 8429 32 = 12 5 49 7 7 + 495 6321 33 = 9 1 4 + 15 58 35 + 468 8429 34 = 5 35 2 + 17 56 52 + 500 7330 35 = 2 6 17 55 17 69 68 + 536 6054 36 = 1 25 5 + 17 56 92 + 500 7330 37 + 4 5 31 7 25 + 26 60 439 38 + 12 15 49 42 6 11 0 + 660 439 41 + 19 41 45 424 51 10 + 660 439 41 + 19 41 45 428 47 41 + 807 6239 42 + 23 7 23 + 28 76 41 + 807 6239 43 + 23 7 23 + 28 7 6 1 + 807 6239 43 + 31 1 30 + 31 59 + 910 468
62 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1969 6 2218 6 2271 6 2296 6 4548 6 5203 6	4 4 4 7 3 3 4 4 4 7 3 3 4 4 4 7 3 3 4 5 4 4 7 3 3 4 5 4 4 7 3 3 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	AGA 1112 6 6 6 7112 6 6 7112 6 6 7112 6 6 7112 6 6 7112 6 6 7112	7.24 8.00 6 7 7.25 8.00 6 7 7.
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 4 + 75 12 51 +33 16 5 5 5 + 78 5 2 1 +33 2 8 5 5 6 + 82 8 28 +33 2 8 5 5 7 + 86 0 36 +33 12 5 5 7 + 89 2 8 2 4 +33 12 5 5 9 + 92 51 26 +32 36 6 0 + 96 9 2 4 +33 7 6 1 + 99 2 8 4 +31 3 7	6 2 + 102 22 24 4 431 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 12 + 128 58 14 + 21 32 6 18 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 39 + 20 12 6 19 + 131 12 6 19 6 19 11 14 7 2 2 2 1 + 11 4 0 6 2 1 + 12 12 6 14 17 4 9 18 18 18 18 18 18 18 18 18 18 18 18 18	6 2 2 4 160 2 46 + 1 7 2 8 6 6 2 8 4 160 2 46 + 1 7 2 8 6 6 2 8 4 160 2 46 + 1 7 2 8 6 6 2 8 4 160 2 46 + 1 7 2 8 6 6 2 8 4 160 2 46 + 1 7 2 8 6 6 2 8 3 4 163 2 5 3 5 4 1 3 2 2 8 6 6 3 3 4 164 2 8 5 4 1 7 2 8 2 8 3 4 164 2 8 2 8 1 8 6 1 8 4 17 2 8 3 1 8 6 1 8 4 17 2 8 3 1 8 6 1 8 4 17 2 8 3 1 8 6 1 8 4 17 2 8 3 1 8 6 1 8 4 17 2 8 3 1 8 6 6 4 8 4 17 7 5 2 8 8 18 7 7 8 2 8 18 6 6 4 8 17 7 5 2 8 8 18 7 8 8 3 8 6 6 4 8 16 8 3 3 8 17 8 8 5 3 8 6 6 4 8 16 8 3 3 8 18 7 8 8 18 7 8 8 18 7 8 8 18 7 8 8 8 8
51 22 -17 10 30 +2256 44 54 -18 24 19 +2222 22 15 -20 48 11 +21497 23 3 -21 57 55 +20109 44 52 -24 11 58 +2020 19 59 -24 11 58 +2020 16 37 -26 17 18 +19373 24 52 -26 17 18 +19373 25 37 -26 17 18 +19373 26 37 -26 17 18 +19373	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 6 2 4386, -33 17 53 41329, -33 22 51 41219, -33 10 41 41153, -32 52 57 41054, -32 52 57 41036, -32 11 1397,0643 N	086 086 097 097 097 097 097 097 097 097	
**************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 44 8 9 5 44 8 9 5 5 8 8 9 6 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 5 13	5 2 2 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

10 47 +173 29 47 -32 44 25 +1848444 10 48 +176 54 40 -33 33 4 +142643 10 50 -176 156 -33 22 28 +131677 10 51 -172 24 50 -33 12 7 +12498 10 52 -168 43 34 -33 13 2 +131678 10 53 -165 0 11 -32 56 54 +13172 10 54 -161 145 -32 26 14732 10 55 -157 28 23 -32 0 38 +101642 10 55 -157 28 23 -32 0 38 +101642 10 56 -153 41 18 -31 2 0 33 +90546	7 149 54 20 20 30 31 32 4 940**  146 23 3 28 29 27 4 791**  1134 95 40 8-71 12 0 4 791**  1134 19 57 -24 27 3 651**  1134 19 57 -24 27 3 651**  1121 19 57 -24 27 3 651**  1121 4 17 26 24 4 558**  1120 27 10 4 17 26 24 643**  1100 27 4 27 6 2 36 4 392**  1100 27 4 27 6 2 36 4 392**  1100 27 6 4 31 29 4 365**  1100 27 6 4 31 29 4 365**  1100 27 6 4 31 29 4 365**  1100 27 6 4 31 29 4 365**  1100 27 6 4 31 29 4 365**  1100 27 6 4 31 29 4 365**	57 - 90 47 21 P	(6 41 6 11 22 394)  23 - 60 35 26 419  24 - 60 35 26 419  25 - 53 29 29 25 42 13  26 - 40 29 20 42 42  27 - 40 12 8 426  28 - 42 29 42 42 42  39 - 12 20 42 42  39 - 12 20 42 42  39 - 12 20 42 42  39 - 12 20 42 42  30 - 34 58 40 429  30 - 34 58 40 429  30 - 1 2 0 16 429  30 - 1 2 0 16 429  30 - 1 2 0 26 439  40 + 5 3 49 25 439  41 + 5 34 37 432  42 + 8 54 53 48 24  44 + 15 19 19 43
46 + 31 15 40 +32 59 45 48 +31 15 40 +32 39 45 48 +31 13 59 45 12 34 49 13 55 +31 49 13 29 55 14 47 25 13 14 47 25 14 49 21 21 21 21 21 21 21 21 21 21 21 21 21	6 9 56 + 61 26 59 +25 56 14 +196118474 6 9 57 + 63 26 9 +24 54 7 +2005 816 6 9 57 + 63 26 9 +24 54 7 +2005 816 6 9 59 + 68 43 6 +22 34 3 6 +2005 8408 6 10 0 + 71 17 0 +20 24 38 +2173 3237 6 10 1 + 73 17 0 +20 24 38 +2173 3237 6 10 2 + 75 8 32 +19 13 5 +220 37157 6 10 3 + 79 41 54 +18 0 14 +2278 3999 6 10 5 +83 46 12 +15 31 3 +220 6405 2 6 10 7 +85 41 2 +15 31 3 +220 6405 2 6 10 7 +85 41 2 +15 31 3 +220 6405 2 6 10 7 +85 41 2 +15 31 3 +220 6405 2 6 10 7 +85 41 2 +15 31 3 +220 6405 2 6 10 7 +85 41 30 +12 58 37 +2259 11025 6 6 10 10 9 12 22 27 49 45 37 +2259 11025 6 6 10 10 9 12 22 27 49 45 34 42 12 58 37 +2259 11025 6 6 10 11 9 31 25 27 7 46 3 +2421 2557 3 6 10 11 9 31 25 27 7 46 3 +2421 2557 3	0 13 + 96 50 29 + 5 7 42 0 14 + 96 28 1 + 3 47 42 0 16 + 100 2 13 2 + 2 7 52 0 17 + 103 57 56 - 0 17 56 0 18 + 100 54 6 - 0 17 56 0 19 + 107 54 6 - 0 13 59 0 20 + 110 5 4 6 - 4 11 37 0 21 + 112 54 12 - 6 50 31 2 0 24 + 116 44 28 - 9 8 28 10	25 +118 26 38 -10 46 22 2 4 12 2 4 14 25 -118 26 38 -10 28 4 15 2 4 12 2 4 14 25 -12 2 4 14 25 -12 2 4 14 25 -12 2 4 14 25 -12 2 4 14 25 -12 2 4 18 21 2 2 2 4 12 8 14 2 1 2 4 12 2 4 12 2 4 14 2 1 2 4 12 2 12 2 4 12 2 12 2 12 2 12 2 12 2 12 2 12 2 12 2 12 2 12 1
8 48 -173 14 18 -29 49 19 +17518 8 8 9 -170 15 16 -30 34 5 +16678 8 50 -167 10 43 -31 15 4 30 +1642 8 51 -164 6 45 13 -32 20 36 +1526 8 52 -157 28 52 13 45 54 1355 8 55 -150 28 28 -33 16 54 +1256 8 57 -145 15 52 -33 21 11 1526	2	MAPU 45	6 9 22 - 54 54 34 34 4 54 54 54 54 54 54 54 54 54 54 54 54
5 + 34 48 44 +32 10 12 16 + 42 20 23 +33 2 0 12 18 + 42 20 23 +33 2 0 12 18 + 46 3 21 +33 16 2 19 + 49 43 36 +33 21 29 10 + 53 20 29 +33 21 29 11 + 56 53 27 39 31 35 13 + 60 22 3 +32 83 50 13 + 60 22 3 +32 83 50 14 + 60 22 3 +32 83 50 15 + 60 42 3 43 53 53	54 + 67	111 +110 40 94 +19 49 11	411 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

38 47 + 927 + 68 56 56 56 56 56 56 56 56 56 56 56 56 56		3   3   4   4   4   4   4   4   4   4	2 + 42 + 45 + 700744 + 49 + 49 + 49 + 49 + 49 + 49 + 49 +	
151 41 5 6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-162 31 52 -11 -162 155 -9 -9 -158 55 34 -7 -152 39 48 - 7 -152 99 48 - 7 -148 69 32 P -148 59 25 + 1 -145 59 25 + 1	130 42 5 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	- 93 24 37 - 89 36 6 - 89 36 6 - 15 20 - 15 20 - 15 13 - 15 13 - 16 15 13 - 16 18 13 - 16 22 - 16 22	644690111228
00000000000000000000000000000000000000	4 <b>4 4 6 6 6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 18 15 19 15 20 15 20 15 21 15 22 POINT	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
+1941,5988 +1988,3364 +2033,3285 +2117,4659 +2117,7659 +2157,0704 +2229,5406 +2256,5961 +2356,6961 +2358,467 +2358,467 +3368,4686 +3368,4866 +3378,4866 +3378,4866		1 + + + + + + + + + + + + + + + + + + +	+ 2002 + 2112 + 2012 + 2007 + 1098 + 1098 + 1098 + 1098	+173282 +16677882 +1567882 +156682 +156882 +124833 +121589 +12158 +12158 +10988 +10988 +10488
21 30 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	38 38 38 38 38 38 38 38 38 38 38 38 38 3	$\begin{array}{c} 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 &$	3	37 41 -30 29 18 37 41 -30 29 18 47 36 -31 49 55 47 36 -31 45 55 47 36 -31 45 55 47 36 47 37 37 37 37 37 37 37 37 37 37 37 37 37
44444550000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************
+1203.44129 +1144.6161 +1086.2352 +1086.2352 +971.578.9783 +915.7492 +915.7492 +915.7492 +061.0570 +661.0570 +561.0570 +561.0570 +561.0570	++++++++++++++++++++++++++++++++++++++	+ 35.6733 + 36.6399 + 36.15301 + 36.15301 + 40.26068 + 40.26068 + 450.4052 + 450.4002 + 513.1503 + 513.1503 + 513.1503	N N N N N N N N N N N N N N N N N N N	+110681357771068135777711068135777777777777777777777777777777777777
24 7 1 2 4 3 4 4 7 1 2 4 4 4 7 1 2 4 4 4 5 1 2 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26 30 - 17 36 26 30 - 17 36 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 25 31 31 31 31 31 31 31 31 31 31 31 31 31	19 43 56 P 1188 39 10 + 2 11 20 25 24 + 6 45 15 49 10 + 9 1 1 29 44 +11 13 8 49 44 +11 13 8 49 46 +15 26 29 18 46 +15 26 29 18 46 +17 26 29 18 52 +19 21 20 18 52 +19 21 20 18 52 +19 21 20 18 52 +19 21 20 18 52 +19 21 20 28	131 131 131 131 131 131 131 131 131 131	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 12 48 + 1465 6 12 47 + 1465 6 12 50 + 173 6 12 50 + 173 6 12 51 - 173 6 12 53 - 177 6 12 54 - 166 6 12 55 - 166 6 12 55 - 166 6 12 55 - 166 6 12 57 - 160	8 4 6 8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 13 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11696.5902 11750.3907 11750.3907 11850.8945 11850.895 11951.475 11996.175 1206.476 12126.256 12126.256 1236.256				
18 23 13 +30 + 21 21 21 31 +29 + 27 1 6 23 +28 + 29 44 3 +26 + 30 21 14 +25 + 34 5 3 2 1 14 +25 + 37 2 1 17 +23 + 40 3 1 3 +21 + 44 19 18 +20 + 46 39 3 3 +18	+ 50 64 5 14 16 4 5 1	+ 71 29 26 + 2 26 + 73 26 + 2 26 + 76 28 28 1 - 1 31 + 76 48 28 1 - 1 51 + 80 22 30 - 4 11 + 80 22 30 - 4 11 + 81 50 5 - 6 50 + 81	+ 95 17 43 -14 36 + 97 17 43 -14 36 + 97 17 47 -15 52 + 101 25 49 -18 26 + 103 46 5 -20 43 + 108 12 8 -21 52 + 110 43 53 -24 5 + 111 43 53 -24 5 + 115 13 28 -25 5 + 115 13 28 -25 5	+12. 20 28 -2.0 19.7 +12.3 2 1 -2.8 4 4.9 +12.8 41 44 -2.9 4.5 5.9 +13.4 42 38 -3.1 13.6 4.9 +13.4 42 38 -3.1 13.6 4.9 -13.4 42 38 -3.1 13.6 4.9 +13.7 51 14 -3 1 13.2 4.9 4.2 4.9 +14.7 48 31 -3.2 4.9 2.4 +14.7 48 31 -3.2 2.4 4.9 2.4 +15.4 50 22 -3.3 22 18.4 +15.4 50 22 -3.3 22 18.4
24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	122222222222222222222222222222222222222		222222222222222222222222222222222222222	ME R R R R R R R R R R R R R R R R R R R

11123 10055 951 8955 788	18 39 +115 21 33 -23 22 46 + 6444 18 40 +118 54 17 -21 42 17 + 6014 18 42 +125 51 56 -18 5 32 + 5024 18 43 +129 16 57 -16 8 16 + 4884 18 44 +132 39 42 -14 6 6 4 4884 18 45 +136 0 21 -11 59 37 + 4314	18 46 +139 19 11 - 9 49 27 + 142 28 21 18 46 +142 56 245 - 5 20 33 + 18 46 +145 52 45 - 5 20 33 + 18 50 +152 23 22 - 0 44 44 + 18 50 19 +153 26 16 P 1191 +	18 51 +155 38 28 + 1 34 2 + 355. 18 52 +165 64 5 + 3 52 77 + 357. 18 54 +165 28 14 + 8 25 21 + 375. 18 55 +166 47 34 +10 38 23 +410. 18 56 +172 8 50 +12 48 23 +410. 18 59 +175 32 5 +14 54 30 +450. 18 59 -177 32 34 +18 52 47 +491. 19 0 -177 32 34 +18 52 47 +491. 19 1 -170 25 59 +22 28 31 + 565.	2 - 166 68 10 +24 6 36 + 159 24 - 159 2	19 26 - 83 37 34 +26 4 17 +19104
NTIG 41 6 17 29 21.547 +44.6666 2280 17 30 -60 03 427 59 17 31 -57 16 37 427 2 17 32 -54 37 54 426 5 17 35 -54 49 35 4 422 5 17 35 -47 10 33 422 48 17 35 -47 10 33 422 48 17 35 -47 10 33 422 48 17 37 -47 33 44 420 29	17 39 - 40 20 58 + 19 17 21 17 39 - 38 11 40 + 18 4 5 17 40 - 36 5 13 + 16 4 9 15 17 42 - 36 5 13 + 16 4 9 16 17 42 - 32 1 37 + 14 17 57 17 42 - 30 3 2 3 + 13 0 54 17 44 - 28 7 20 + 11 49 15	17 45 - 26 13 12 +10 24 57 17 46 - 24 20 49 + 9 6 14 17 48 - 20 40 12 + 6 27 43 17 48 - 18 51 25 + 6 27 43 17 49 - 18 51 35 + 5 8 4 17 51 - 15 16 42 + 2 28 17	13 43 33 + 1 8 17 4	18	27 + 71 3 43 -33 22 14 +1299 28 + 74 41 35 -33 15 33 +1240
10 4 + + + + + + + + + + + + + + + + + +	60 + 515.6867 8 + 482.2718 27 + 452.4040 331 + 456.2693 56 + 404.0351 28 + 341.8229	++ + ++	+ 378 + 428 + 4378 + 439	. + + + - 4 + + + + + + + + + + + + + + +	
16 40 +126 14 48 -29 44 16 41 +129 58 38 -28 44 16 42 +133 40 55 -27 33 MERA 40 6 16 42 50 0.00 16 43 +137 11 4 -26 14 16 45 +140 59 16 -24 48 16 45 +140 59 16 -24 48 16 45 +140 59 17 -29 15 16 66 +148 7 7 2 13 16 66 +148 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 49 +155 5 34 -17 55 6 49 +156 34 -17 55 6 49 +158 30 41 -15 58 6 51 +156 14 9 +11 48 6 52 +168 32 59 +9 37 6 53 +17 5 6 40 -5 5	16 55 +178 22 7 - 2 50 16 56 -178 22 43 - 0 32 16 56 14 -177 37 8 P 11 16 57 -175 7 31 + 1 46 16 58 -171 51 53 + 4 4	6 16 59 -168 35 23 4 6 21 53 6 10 53 6 17 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17 29 - 62 49 42 +28 52

6 22 15 + 12 49 39 =33 22 28 +1324,7976 6 22 16 + 16 26 2 -33 16 39 +1265,440 6 22 17 + 20 5 13 -33 3 18 +1206,6980 6 22 18 + 27 29 17 -32 13 5 +1089,4145 JOBURG 39 6 22 19 14,531	22 20 + 31 12 57 - 31 59 59 59 51 22 22 + 34 56 50 - 30 52 2 2 + 94 40 52 52 59 59 59 51 51 51 51 51 51 51 51 51 51 51 51 51	2 2 3 3 2 1 1 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 29 4 63 56 0 -20 14 45 + 57 <sub>1</sub> , 22 30 + 67 25 19 -18 24 2 + 538 22 31 + 70 50 11 -16 28 2 + 502, 22 33 + 74 12 17 -14 26 56 + 44 <sub>7</sub> 0, 22 33 + 77 33 21 -12 21 24 + 44 <sub>7</sub> 0,	22 35 + 84 52 3 -10 12 2 + 417 22 35 + 84 9 21 - 7 59 28 + 390a 22 36 + 87 25 32 - 5 44 20 + 380a 22 37 + 90 40 54 - 3 27 19 + 367a 22 38 + 93 55 57 - 1 9 6 + 359a	22 38 30 + 95 33 7 P 1193 22 39 + 97 10 59 + 1 9 38 22 40 + 100 26 31 + 3 28 10 22 41 + 103 42 52 + 5 45 48 22 42 + 107 0 29 + 8 1 49 22 43 + 110 19 43 + 10 15 32	22 44 + 113 40 55 +12 26 14 22 46 +117 425 +14 39 16 22 46 +120 30 31 +16 39 59 22 46 +127 31 17 +20 25 57 22 49 +131 6 12 +22 12 3 22 59 +134 44 14 +23 51 3 22 51 +138 25 15 +25 23 56 22 51 +138 25 15 +25 23 56 22 53 +145 55 26 +28 6 48 49	4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 21 19 -115 16 6 21 20 -115 37 6 21 20 -112 37 6 21 21 -110 2 6 21 22 -110 3 7 7 3 7 7 3 7 9 7 3 7 9 7 9 7 9 7 9 7	0 21 24 - 102 45 99 421 42 14 + 2082 6 21 25 - 100 28 59 420 31 32 + 2123 6 21 26 - 98 15 30 +19 19 21 + 21628 6 21 27 - 96 5 35 +18 5 52 + 21348 6 21 28 - 93 58 54 +16 51 14 + 22348	6 21 29 - 91 55 11 +15 35 36 +2267s 6 21 30 - 89 54 7 +14 19 6 +2297s 6 21 31 - 87 59 31 +13 15 6 +2297s 6 21 32 - 85 59 9 +11 43 56 +2352s 6 21 33 - 84 4 43 +10 25 33 +2375s	6 21 35 - 2 4 9 6 4 29 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21 36 - 78 30 59 + 6 27 54 + 2432 IMAPU 45 6 21 36 44441 + 51 88113 3313+520 21 37 - 76 42 12 + 5 8 8 + 24478 21 38 - 74 54 19 + 3 48 13 + 24584	21 39 - 73 7 4 + 2 28 12 +4468 21 40 - 7120 19 + 1 8 9 +4479 21 41 - 69 33 49 - 0 11 54 +2479 21 42 - 67 47 21 - 1 31 52 +44819 21 44 - 64 13 56 - 4 11 21 +24781 21 45 - 62 26 30 + 5 30 46 +4481 21 46 - 60 38 21 - 6 49 57 +44812 21 46 - 60 38 21 - 6 49 57 +44812	21 47	6 21 57 - 38 59 51 -20 38 31 +2220.1433 6 21 56 - 36 46 2 -11 47 23 +11846.4370 6 21 59 - 34 28 33 -22 43 +11846.4370 6 22 0 - 32 7 8 -23 59 50 +2106.6279 6 22 1 - 29 11 34 -25 3 1 +226.64.8014 6 22 2 - 27 11 37 -62 35 4 +0216.8014 6 22 3 - 24 37 3 -27 2 8 +1975.6960 6 22 3 - 24 37 3 -27 2 8 +1975.6960 6 22 6 - 16 23 58 -29 38 35 +1829.0448 6 22 6 - 16 23 58 -29 38 35 +1829.0448 6 22 6 - 16 29 24 -31 4 25 +1723.6964 6 22 1 - 7 24 12 -31 64 51 12.616.0136 6 22 11 - 0 58 12 -32 38 20 +156.0136 6 22 13 + 5 47 15 -33 13 15 +1446.0136 6 22 14 + 5 47 15 -33 13 15 +1446.0136
1 1 1 1 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 27 + 64 7 35 -30 48 52 20 28 + 67 51 31 **29 55 20 20 4 71 34 33 **28 53 45 20 30 4 71 51 69 9 **27 44 13 20 31 + 78 55 50 **26 76 45 13	20 3 4 82 3 24 -25 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	20 37 +100 3 29 -16 18 14 20 38 +103 26 9 -14 16 35 20 40 +110 64 43 -12 10 35 20 40 +110 5 33 -10 0 54 20 41 +113 22 52 -7 47 54	20 42 +116 39 3 = 5 32 30 + 20 42 +119 54 28 = 3 15 18 + 20 44 +123 9 33 = 0 56 58 + 20 44 24 29 41 P 1192 +	20 45 +126 24 42 + 1 21 47 + 355, 20 46 +129 40 15 + 3 40 16 + 356, 20 46 +132 56 40 + 8 13 33 + 372, 20 48 +139 18 18 18 18 33 +10 25 58 + 387, 20 50 +142 54 49 +12 37 17 + 405, 20 51 +146 18 23 +14 43 53 +420, 20 51	20 52 +449 44 29 +16 46 4 + 454, 20 53 +153 13 20 +18 46 4 + 454, 20 54 +154 13 20 +18 40 15 + 458, 20 54 +154 13 20 +18 43 5 + 555, 20 56 +167 38 37 + 55 5 4 5 + 564, 20 59 +171 22 28 +26 54 55 + 564, 20 59 +178 58 35 +28 11 13 + 834, 21 0 +178 52 +30 19 13 + 834, 21 0 +178 52 +30 19 13 + 834, 21 0 +178 13 32 +30 19 13 + 834, 21 0 +177 13 32 +30 19 13 + 834, 21	6 21 2 -173 22 44 +31 10 34 + 8884.741 6 21 4 -165 40 49 +31 23 24 + 943 632 6 2 6 2 1 4 -165 40 49 +32 27 49 +343 632 6 2 1 4 -165 40 49 +32 27 49 +999 991 6 2 1 5 -161 9 1 3 +32 23 38 +1057 297 0 6 2 1 7 -154 17 39 +33 11 17 +1115 343 9 6 2 1 7 -154 17 39 +33 12 49 +1057 297 0 6 2 1 9 -166 56 55 +33 17 2 49 +1252 790 0 6 2 1 10 -139 2 4 +33 22 49 +1252 790 0 6 2 1 11 -139 2 3 0 +32 49 2 0 +1267 27 73 6 2 1 12 -136 29 10 95 2 1 49 2 0 +1525 27 77 6 2 1 13 -126 50 4 +30 31 49 2 0 +1525 27 77 6 2 1 14 -129 57 28 +31 12 57 +1582 186 6 2 1 15 -126 50 4 +30 31 40 4 1638 21 86 6 5 1 17 -120 52 1 +28 56 6 +1799 66 82 8 1 18 -18 1 18 1 18 22 8 78 8 1 17 77 70 88 8 78 8 78 8 78 8 7
26 49 167 3330 213 26 24 860 7613 196 19 +25 196 28 35 872	-51.53 - 76 8 56 - 73 48 6 - 71 31 19 - 69 18 16	19 33 - 67 8 38 +18 4 59 19 34 - 65 2 13 +16 50 28 19 35 - 62 58 43 +15 34 56 ANTIG 41 6 19 35 35 028 - 8.6285 2311.07	19 36 - 60 57 53 414 18 33 +2204 19 37 - 58 59 31 +13 18 4 +2291 19 38 - 57 3 16 +11 43 36 +2257 19 39 - 5 8 60 +10 55 16 +2287 19 40 - 53 16 26 + 9 6 28 +2280	19 42 - 51 23 + 74 18 +5420 19 42 - 49 35 39 + 6 27 0 +2436 19 43 - 47 46 56 + 5 8 7 +2449 19 44 - 45 59 5 + 3 48 15 +2461 19 45 - 44 11 55 + 2 28 16 +22469 19 46 - 42 25 11 + 1 8 14 +2476	19 47 - 40 38 44 - 0 11 47 + 22 80 19 48 - 38 52 19 - 1 31 45 + 22 80 19 49 - 37 5 42 51 35 + 22 80 19 50 - 35 18 50 - 4 11 15 + 22 47 19 51 - 33 31 21 - 5 30 41 + 22 47 19 52 - 31 43 12 - 5 49 50 + 22 47 19 52 - 31 43 12 - 5 49 50 + 22 47 19 52 - 31 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 49 50 + 22 47 19 52 - 51 43 12 - 5 48 51 + 22 47 19 52 - 51 51 + 22 48 51 + 22 48 51 + 22 48 51 + 22 47 + 22 48 51 + 22	19 55 - 26 12 5 44 -9 45 5 5 42 86 19 19 55 - 26 12 5 10 44 52 42 86 19 5 6 - 26 18 5 - 12 10 44 52 42 42 86 19 5 6 - 22 18 6 - 12 18 18 50 - 12 2 10 42 60 60 19 5 6 - 22 18 6 - 22 18 6 6 - 22 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 20 4 - 7 48 51 -21 48 16 +1176.8232 6 20 6 - 3 9 16 -22 55 31 +1188.2333 6 20 6 - 3 9 16 -24 5 4 10 +10978.9466 6 20 7 - 6 43 20 -25 4 10 +10978.9466 6 20 8 + 1 47 2 -25 5 3 5 +1965.7246 6 20 8 + 4 22 2 -25 5 4 10 +10978.9466 6 20 11 + 7 2 -26 5 5 5 +1965.753 6 20 11 + 9 46 2 -28 5 1 9 +1868.9559 6 20 11 + 9 46 43 -28 5 1 9 +1868.9559 6 20 13 + 15 31 56 -30 24 56 +176.6073 6 20 14 + 18 32 29 -31 5 46 +1712.603 6 20 16 + 24 49 30 -32 13 18 +1657.9379 6 20 16 + 24 49 30 -32 13 18 +1657.9379 6 20 16 + 24 49 30 -32 13 18 +1657.9379 6 20 18 + 31 26 5 -33 39 8 +1565.933 6 20 18 + 31 26 5 -33 5 5 +1488.9333 6 20 18 + 34 52 39 -33 13 47 +1429.9351

1466,5315 1408,1961 1349,4356 1290,4224 11231,3381 1117,333 1015,6112	941.8368 886.6348 832.8710 780.7861	682.6532 637.0560 594.1349 554.1063	483.6293 453.6020 427.3025	386.5395 372.3420 362.4028	358.6338	356.7879 355.5350 358.6525	366.1164 377.8759 393.8495	437.9836 465.8541 497.3653	532.3219 570.5149 611.7216	655.7111 /U2.2450 751.0830	801.9788	964.5903	1078-9038	1254,7745			1546.5077 1603.0962	1658.7489	*
44 W W W W W W W W W W W W W W W W W W	* * * * *	4 4 2 0 0 4 4 5 0 0 4 4 4 4 4 4	B) 4, W =	E 12	195 +	5 36 + + 2 5 5 6 4 + 4	+ + + + + + + + + + + + + + + + + + +	+ + +	31 + 23 + 112 + 12	+ + +	51 +	1 (n (n) 4 (n) (n) 4 (n) (n)	53 + +	18 42 4		4 10	33	+ + 00	+
88888888888888888888888888888888888888	130 129 126 126	-23 -22 -26 -18	411	111	1	+++	+ + 77		+21 +23 +25										+
252 252 252 252 253 253 253 253 253 253				, w	0 7 40	400	33 1 13 2	22.6	38 4	247	6 7 7	4 4 8		07	17	37	52 31	v w	55
111111111 044446667 000484076	16113	4 2 2 8 2 4	125		£ + 0+	+ + + 4 <del>4 5</del>	+ + + 521	+ + + + 65 + + + +	+ + 72 + 76 + 79	+ 83 + 87 + 91	+ + 666	+106	+114	+122	+129	+136	+142+146	+149	+154
					5 26 4			2 2 2 2 2 3 3 4 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3										2 58	о С
~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		r-r-r	~ ~ ~ ·		7	r r r	~ ~ ~ ~ !		~ ~ ~		~~!		~ ~	~ ~	۲,	~ ~	۲,	۲,	7
0 N N N N N N 0 0 0	1 to 4 40 0 N	81-10-	10004	4-10-4	zu wi oz	ବ୍ୟ <b>ର</b>	-1 80 Gr	ည်က်တော်လို	999	~ 70 0	2 50	N 0 E	ı	s			3.8	32	4
670.2499 7774.5982 7774.5982 829.5247 879.8805 1975.8758	106.738 146.609 184.435 220.194(	285.297; 314.547 341.541 366.243(	2012	454.7041 464.7041 472.6289 478.0934		75 253 88 373 99 035	47.2521 33.0378 16.4089	397.3863 375.9945 352.2608	97.8936 67.3336	99.676 62.677	39.690	946.390		850,386 799,102	v)	v	3 6	37.4002	2.
+ 1167 + 11727 + 11829 + 11928 + 11928 + 12002 + 20021	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+248	+ + +	+ + +	4 + + +	4 4 4	12.4	7 7	777	786	+18	688	422	+ +	+ +	+
\$ 50 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	20 8 2 41 44 37 26 0 5 5	) ~ ~ w	0 ~ ~ ~	32 15 52 15 11 43	- o a	27 44 45 1 53		15 26 26 59 11 7r	2 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5		59 45	16	36 0	982,560		-1 ag	10 2 36 28	5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100000			+ + + <b> </b>		111	110		777		125		- 4	95.	" "	16.	5 -31		-35
36 22 29 49 49 49 36 49 36 49 36 49 36 49 36 49 36 49 36 49 36 49 49 49 49 49 49 49 49 49 49 49 49 49	23 53 23 53 29 50 52 21 52 10	46 25 47 27 50 41 55 57	11 36 21 31 32 33	44 31 57 11 10 18	50 45 50 45 50 45	16 29		10 24 13 46 14 59		23 44	- 77 -	34 37 56 17	1 53	24 36 31 8	1 55	1 55	32 2	5 6	<b>*</b> 6 16
111111111111111111111111111111111111111	1158	4444	138	-132 -130 -129	1125	-120	-114	107	101	111	95	1 82		17 -	~	5	68	- 62	<b>4</b> 0
45078601		7707											4	54	STA 44	4 09 <b>4</b>	56	28	0
	 							~ ~ ~ ~ .		-1 1-1		r r .	Ì.	~ ~	AGA:	SNT	~ ~	~ ~	_
					<b>~</b> ~ ~ ~	. ~	0 - 10	on -1 -4 4	o or vore	· · · · ·	o o o	ጠውጠ	1 00 N	r- w	- ~	en en	40	w or	4
	20000000000000000000000000000000000000	2.9707 N	5-78-98	7.8404 2.3356 0.7587	3 2 5 0 7 9 9 2 7 2 0 8 7 7 8	8.1192	6.1630 5.8147 9.8335	8.1918 0.8311 7.6651	3.4399 2.0816 4.3255	8.8127	5.1609 2.1979	2.7849	6.3042	3.2297	9.3471	7.0713	4.8224	101645	
+1512.2718 +1454.3945 +1395.9622 +1397.1407 +1276.1033 +1219.0337 +1219.0337 +1101.5781	+1043e803e + 986e4202 + 980e2834 + 875e2360 + 821e9054 + 770e2045	+ 720.4776 + 672.9707 60 N	+ 546*1918 + 546*1918 + 546*1918	+ 447.8404 + 447.8404 + 422.9356 + 400.7587	+ 383.2507 + 369.9272 + 360.8778	+ 358-1192	+ 356.1630 + 355.8147 + 359.8335	+ 368.1916 + 380.8311 + 397.6651	+ 443 + 4399 + 472 = 0816 + 504 + 5055	+ 578+8127	+ 665.1609	+ 761.4873 + 812.7849 + 945.8473	+ +	+ +	+1149	+1267	+1384	+1501+1	+1614.8
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19 +1043e8 51 + 986e4 36 + 875e3 27 + 871e9 34 + 770e2	111 + 36 + 60 + 60 + 7760	+ + + +		+++	1194 +	7 34 + 356 6 9 + 355 3 54 + 359	+ + + + + + + + + + + + + + + + + + + +	+ 443 + 439 + 472 081	1, 20,	7 7 6 7	23 ~	+ + + 25	56 39 +	15 +1149	16 +1267	48 +1384	10 +1501+1 2 +1558+3	55 +1614.8
4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 6 + 9066+6 55 6 + 9066+6 2 2 1 + 9066+6 2 36 + 875-9 36 4 7 + 821-9	15 15 11 + 13 44 36 + 1•179 + 126•7760	6 23 12 + + + + + + 13 + + + 13 + 13 + + 14 + 14	2 32 3 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	3 39 14 +	1194 +	57 34 + 356 16 9 + 355 33 54 + 359	7 50 8 + 3680 0 4 8 + 360 2 15 13 + 397	6 25 54 + 443-439 6 25 54 + 443-439 8 24 13 + 472-081		4 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11 23 +	48 17 + 523 52 +	50 56 + 9 39 +	20 15 +1149	18 16 +1267	47 48 +1384	52 10 +1501e1 16 2 +1558e3	34 55 +1614.8
500 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	5 -31 39 19 +1045.00 25 -30 55 6 +990.00 29 -30 2 51 +990.00 40 -29 2 36 +875.00 33 -25 -27 +821.09	34 -25 15 11 + 11 + 21 + 25 15 17 + 21 8 -179 -126 -1760	27 -22 / 2 10 -20 23 12 + 22 -18 33 13 + 8 -16 37 41 +	37 -14 37 6 + 6 -12 32 3 + 69 -10 23 7 + 6	29 - 5 56 3 + 29 14 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24 + 5 56 1 24	34 P 1194 +	28 + 0 57 34 + 356 57 + 3 16 9 + 355 16 + 5 33 54 + 359	645 + 7 50 8 + 368 65 7 + 10 4 8 + 380 6 8 8 12 15 13 + 397 6 15 13 + 397 6 15 15 15 15 15 15 15 15 15 15 15 15 15	30 +14 22 41 + 443-439 32 +16 25 54 + 443-439 32 +18 24 13 + 472-095 37 +50 17 3 + 504-995	33 +23 43 56 +	43 +26 42 42 + 42 + 42 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 42 0 29 + 4	8 +29 10 7 + 39 +30 11 23 +	31 +31 48 17 + 31 +32 23 52 +	35 +32 50 56 + 53 +33 9 39 +	50 +33 20 15 +1149	39 +33 18 16 +1267	16 +32 47 48 +1384	13 +31 52 10 +1501e1 50 +31 16 2 +1558e3	40 +30 34 55 +1614.8
17 5 2 -33 12 44 +155 16 16 16 16 16 16 16 16 16 16 16 16 16	3 5 -31 39 19 +10+00 46 25 -30 55 6 +9900-2 29 29 -30 2 51 +9900-2 11 40 -29 2 36 + 815-3 13 33 -27 54 27 +821-9	43 14 -25 15 11 + 43 14 -23 44 36 + 25 .0900 726.7760	15 27 -22 7 6 7 4 5 10 -20 23 12 + 12 22 -18 33 13 + 3 37 8 -16 37 41 +	59 37 -14 37 6 + 20 6 -12 32 3 + 38 49 -10 23 7 + 55 7 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 8 - 5 56 3 + 27 29 - 3 39 14 + 4 5 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	66 36 34 P 1194 +	57 28 + 0 57 34 + 356 12 57 + 3 16 9 + 355 29 16 + 5 33 54 + 359	46 45 + 7 50 8 + 3688 5 57 + 10 4 8 + 3808 27 8 + 12 15 13 + 397	16 39 +14 22 41 + 1443-639 16 39 +16 25 54 + 443-6439 45 32 +18 24 13 + 472-638 472-638	30 33 +23 43 58 +	11 44 +29 11 4 55 43 +26 42 42 + 42 20 +28 0 29 +	31 8 +29 10 7 + 21 39 +30 11 23 +	5 31 +31 48 17 + 57 31 +32 23 52 +	48 35 +32 50 56 +	24 50 +33 20 15 +1149	48 39 +33 18 16 +1267	55 16 +32 47 48 +1384	41 13 +31 52 10 +1501+1 55 50 +31 16 2 +1558+3	4 40 +30 34 55 +1614.8
26 42 10 -32 56 4 +155 -19 49 12 12 12 12 12 12 12 12 12 12 12 12 12	+ 2 3 5 -31 39 19 +104588 + 5 46 25 -30 55 6 + 98684 + 9 29 29 -30 2 36 + 87853 + 13 11 40 -29 2 36 + 87853 + 16 52 28 -27 + 82189 + 10 31 33 -27 38 34 + 77082	+ 24 8 34 -25 15 11 + + 27 43 14 -25 49 36 + 39 7 0 21 8 179 +25 0900 726 7760	+ 31 15 27 -22 7 6 + + 34 45 10 -20 23 12 + + 38 12 22 -18 33 13 + + 41 37 8 -16 37 41 +	+ 44 59 37 114 37 6 + + 48 20 6 112 32 3 + + 48 20 6 112 32 3 + + 4 54 54 7 3 10 53 + + 54 54 7 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 53 + + 54 54 7 10 5	+ 58 12 8 = 5.56 3 + + 61 27 29 = 3.39 14 + + + 4.1 27 29 = 3.39 14 + + 4.62 29 = 1.21 7 + + 4.62 29 = 1.21 7 + + 4.62 29 29 = 1.21 7 + + 4.62 29 29 = 1.21 7 + + 4.62 29 29 = 1.21 7 + + 4.62 29 29 = 1.21 7 + + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 = 1.21 7 + 4.62 29 29 =	35 + 66 36 34 P 1194 +	+ 67 57 28 + 0 57 34 + 356 + 71 12 57 + 3 16 9 + 355 + 74 29 16 + 5 33 54 + 359	+ 77 46 45 + 7 50 8 + 368 + 81 5 57 + 10 4 8 + 380 + 84 27 8 + 12 15 13 + 397 + 64 27 8 + 12 15 13 + 397	+ 01 00 30 +14 22 41 + 443-6439 + 91 16 39 +16 25 54 + 443-6439 + 94 45 32 +18 24 13 + 472-085 - 00 17 27 +00 17 2 + 604-3085	100 1 2 2 2 2 3 4 3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+109 11 44 +29 17 4 +112 55 43 +26 42 42 + +116 42 20 +28 0 29 +	+124 21 39 +30 11 23 +	+126 13 21 +31 4 6 17 + +132 5 31 +31 48 17 + +135 57 31 +32 23 52 +	+139 48 35 +32 50 56 +	+147 24 50 +33 20 15 +1149 +151 8 37 +33 23 1 +1208	+154 48 39 +33 18 16 +1267	+161 55 16 +32 47 48 +1384	+168 41 13 +31 52 10 +1501e1 +171 55 50 +31 16 2 +1558e3	+175 4 40 +30 34 55 +1614.8
26 42 10 -32 58 4 +155 19 49 19 -33 12 44 +145 19 69 19 -33 21 19 13 16 15 -33 22 31 +133 16 15 -33 17 3 +133 9 22 7 -33 4 12 +12 9 22 10 -32 19 30 12 1 39 58 -32 15 51	14 + 2 3 5 -31 39 19 *Lidese 15 + 5 46 25 -30 55 6 + 986*4 16 + 9 29 29 -30 5 5 4 980*2 17 + 13 11 40 -29 2 36 + 875*3 18 + 16 52 58 -27 54 57 52 18 -20 31 33 -26 38 34 + 770°2	0 20 + 24 8 34 -25 15 11 + 0 21 + 27 43 14 -25 44 36 + 90 RG 39 7 0 21 8 -179	31 15 27 -22 7 8 7 3 4 45 10 -20 23 12 + 38 12 22 -18 33 13 + 41 37 8 -16 37 41 +	26 + 44 59 37 - 14 37 6 + 27 + 48 20 6 - 12 32 3 + 28 138 49 - 10 28 + 31 4 + 32 4 + 32 4 + 32 4 + 33 4 + 34 + 34	27 + 54 12 2 = 5 56 3 + 4 31 + 61 27 29 = 3 39 14 + 4 31 31 31 7 + 4	32 35 + 66 36 34 P 1194 +	0 33 + 67 57 28 + 0 57 34 + 356 0 34 + 71 12 57 + 3 16 9 + 355 0 35 + 74 29 16 + 5 33 54 + 359	0 36 + 77 46 45 + 7 50 8 + 368 0 37 + 81 5 57 + 10 4 8 + 380 0 38 + 84 27 8 + 12 13 + 397 0 38 + 84 27 8 + 12 13 + 397	0 39 + 67 50 50 +14 22 +1 1 +43 63 50 6	1	0 45 +112 55 43 +26 42 42 + 0 46 +112 55 43 +26 42 42 + 2 0 47 +116 42 20 +28 0 29 +	0 48 +120 31 8 +29 10 7 + 0 49 +124 21 39 +30 11 23 +	0 50 +126 13 21 +31 48 17 + 0 51 +132 5 31 +31 48 17 + 0 57 31 +32 23 52 +	0 53 +139 48 35 +32 50 56 +	0 55 +147 24 50 +33 20 15 +1149	0 57 + 154 48 39 +33 18 16 +1267	0 59 +161 55 16 +32 47 48 +13844	1 1 +168 41 13 +31 52 10 +1501-11 1 2 +171 55 50 +31 16 2 +1558-3	3 +175 4 40 +30 34 55 +1614.8
7 - 28 17 52 -38 12 44 +155 7 - 29 17 52 -38 12 44 +145 8 - 19 46 19 -38 21 1 +138 10 - 12 41 15 -38 17 38 +13 11 - 9 2 47 -38 4 12 +12 11 - 9 2 47 -38 4 12 +12 12 - 1 39 58 -32 15 30 +12 13 - 1 39 58 -32 15 30 +12	0 14 + 2 3 5 -31 39 19 *Litesee 0 16 + 5 46 25 -30 55 6 + 98644 0 16 + 9 29 29 -30 5 5 1 + 93042 0 17 + 13 11 40 -29 2 35 + 87543 0 18 + 16 52 58 -27 54 27 + 82149 0 19 + 20 33 34 -77052	0 20 + 24 8 34 -25 15 11 + 0 20 + 27 43 14 -25 44 36 + 0 21 + 27 43 14 -23 44 36 + 0 20 8 179	22 + 31 15 27 - 22 7 8 7 2 2 3 12 4 5 4 5 10 - 20 23 13 4 5 5 6 5 6 5 7 4 1 3 7 4 1 4 7 8 - 16 3 7 4 1 4 5 7 4 1 4 5 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 - 16 3 7 4 1 4 7 4 1 4 7 8 7 8 1 8 - 16 3 7 4 1 4 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	0 26 + 44 59 37 = 14 37 6 + 0 27 + 48 20 6 = 12 32 3 + 0 28 + 9 18 23 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 + 0 20 7 5 7 +	0 30 + 58 12 8 = 5 56 3 + 6 12 8 = 5 56 3 + 6 12 8 = 5 56 3 + 7 6 12 12 12 12 12 12 12 12 12 12 12 12 12	0 32 35 + 66 36 34 P 1194 +	0 33 + 67 57 28 + 0 57 34 + 356 0 34 + 71 12 57 + 3 16 9 + 355 0 35 + 74 29 16 + 5 33 54 + 359	36 + 77 46 45 + 7 50 8 + 368 37 + 81 5 57 + 10 4 8 + 380 38 + 84 5 7 8 + 12 15 13 + 397	0 39 + 67 50 50 +14 22 +1 1 +43 63 50 60 40 + 94 45 3 +18 25 15 4 + 443 643 643 643 643 643 643 643 643 643	1	0 45 +112 55 43 +26 42 42 + 0 46 +112 55 43 +26 42 42 + 2 0 47 +116 42 20 +28 0 29 +	0 48 +120 31 8 +29 10 7 + 0 49 +124 21 39 +30 11 23 +	0 50 +126 13 21 +31 48 17 + 0 51 +132 5 31 +31 48 17 + 0 57 31 +32 23 52 +	0 53 +139 48 35 +32 50 56 +	0 55 +147 24 50 +33 20 15 +1149	0 57 + 154 48 39 +33 18 16 +1267	0 59 +161 55 16 +32 47 48 +13844	1 1 +168 41 13 +31 52 10 +1501-11 1 2 +171 55 50 +31 16 2 +1558-3	3 +175 4 40 +30 34 55 +1614.8
7 0 6 - 26 42 10 -32 58 4 +157 7 0 7 - 23 17 52 -33 12 44 +144 7 0 8 - 19 44 19 -33 21 1 +133 7 0 9 - 16 16 55 +33 22 34 +133 7 0 10 - 12 41 15 -33 17 39 +12 7 0 11 - 9 2 47 -33 47 28 +12 7 0 12 - 9 22 10 -32 43 45 +11 7 0 12 - 139 59 -32 15 30 +12	7 0 14 + 2 3 5 -31 39 19 *Litesee 7 0 15 + 5 46 25 -30 55 6 + 986*4 7 0 15 + 9 29 29 -30 5 5 14 936*4 7 0 15 + 13 11 40 -29 2 36 + 875*3 7 0 18 + 16 52 58 -27 54 27 + 821*9 7 0 15 + 16 52 58 -27 54 34 4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 77	7 0 20 + 24 8 34 -25 15 11 + 7 0 20 + 24 8 34 -25 15 11 + 7 0 21 + 27 43 14 - 23 44 36 + 36 + 2000 70 21 8-17 60 + 25 000 0 726 0 776 0	7 0 22 + 31 15 2/ -2.2 / 0 7 7 0 23 + 34 45 10 -2.0 23 13 + 7 7 0 24 + 41 37 8 -16 37 41 + 7 0 25 + 41 37 8 -16 37 41 +	7 0 26 + 44 59 37 = 14 37 6 + 7 0 27 + 48 20 6 = 12 32 3 + 7 0 28 + 51 38 49 = 10 0 23 7 + 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 30 + 51 27 29 - 3 39 14 + 7 0 31 + 61 27 29 - 3 39 14 + 7 0 31 + 61 27 29 - 3 29 14 + 7 0 31 + 61 27 29 - 1 21 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7	7 0 32 35 + 66 36 34 P 1194 +	7 0 33 + 67 57 28 + 0 57 34 + 356 7 0 34 + 71 12 57 + 3 16 9 + 355 7 0 35 + 74 29 16 + 5 33 54 + 359	7 0 36 + 77 46 45 + 7 50 8 + 3684 7 0 37 + 81 5 57 +10 4 8 + 380 7 0 38 + 84 27 8 + 12 13 + 3974 - 0 38 + 54 27 8 + 12 13 + 3974	7 0 40 + 91 16 39 +18 25 54 + 44346300 7 0 40 + 91 16 39 +18 25 54 + 44346300 7 0 40 + 94 65 32 +18 25 13 + 44236081 7 0 41 + 94 65 32 +18 24 13 + 44236081	4	7 0 45 +1109 11 44 +29 47 47 47 47 47 47 47 47 47 47 47 47 47	7 0 48 +120 31 8 +29 10 7 + 7 0 49 +124 21 39 +30 11 23 +	7 0 52 +135 57 31 +31 48 1 7 7 7 0 52 +135 57 31 +32 23 52 +	7 0 53 +139 48 35 +32 50 56 +	7 0 55 +147 24 50 +33 20 15 +1149	7 0 57 +154 48 39 +33 18 16 +1267	7 0 50 +1161 55 16 +32 47 48 +13884 1 0 50 +1161 55 16 +32 47 48 +13884	7 1 2 11 18 41 13 431 52 10 11501-1	7 1 3 +175 4 40 +30 34 55 +1614.8
7 0 6 - 26 42 10 -32 58 4 +157 7 0 7 - 23 17 52 -33 12 44 +144 7 0 8 - 19 44 19 -33 21 1 +133 7 0 9 - 16 16 55 +33 22 34 +133 7 0 10 - 12 41 15 -33 17 39 +12 7 0 11 - 9 2 47 -33 47 28 +12 7 0 12 - 9 22 10 -32 43 45 +11 7 0 12 - 139 59 -32 15 30 +12	7 0 14 + 2 3 5 -31 39 19 *Litesee 7 0 15 + 5 46 25 -30 55 6 + 986*4 7 0 15 + 9 29 29 -30 5 5 14 936*4 7 0 15 + 13 11 40 -29 2 36 + 875*3 7 0 18 + 16 52 58 -27 54 27 + 821*9 7 0 15 + 16 52 58 -27 54 34 4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 7700*4 77	7 0 20 + 24 8 34 -25 15 11 + 7 0 20 + 24 8 34 -25 15 11 + 7 0 21 + 27 43 14 - 23 44 36 + 36 + 2000 70 21 8-17 60 + 25 000 0 726 0 776 0	7 0 22 + 31 15 2/ -2.2 / 0 7 7 0 23 + 34 45 10 -2.0 23 13 + 7 7 0 24 + 41 37 8 -16 37 41 + 7 0 25 + 41 37 8 -16 37 41 +	7 0 26 + 44 59 37 = 14 37 6 + 7 0 27 + 48 20 6 = 12 32 3 + 7 0 28 + 51 38 49 = 10 0 23 7 + 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 30 + 51 27 29 - 3 39 14 + 7 0 31 + 61 27 29 - 3 39 14 + 7 0 31 + 61 27 29 - 3 29 14 + 7 0 31 + 61 27 29 - 1 21 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7	7 0 32 35 + 66 36 34 P 1194 +	7 0 33 + 67 57 28 + 0 57 34 + 356 7 0 34 + 71 12 57 + 3 16 9 + 355 7 0 35 + 74 29 16 + 5 33 54 + 359	7 0 36 + 77 46 45 + 7 50 8 + 3684 7 0 37 + 81 5 57 +10 4 8 + 380 7 0 38 + 84 27 8 + 12 13 + 3974 - 0 38 + 54 27 8 + 12 13 + 3974	7 0 40 + 91 16 39 +18 25 54 + 44346300 7 0 40 + 91 16 39 +18 25 54 + 44346300 7 0 40 + 94 65 32 +18 25 13 + 44236081 7 0 41 + 94 65 32 +18 24 13 + 44236081	4	7 0 45 +1109 11 44 +29 47 47 47 47 47 47 47 47 47 47 47 47 47	7 0 48 +120 31 8 +29 10 7 + 7 0 49 +124 21 39 +30 11 23 +	7 0 52 +135 57 31 +31 48 1 7 7 7 0 52 +135 57 31 +32 23 52 +	7 0 53 +139 48 35 +32 50 56 +	7 0 55 +147 24 50 +33 20 15 +1149	7 0 57 +154 48 39 +33 18 16 +1267	7 0 50 +1161 55 16 +32 47 48 +13884 1 0 50 +1161 55 16 +32 47 48 +13884	7 1 2 11 18 41 13 431 52 10 11501-1	7 1 3 +175 4 40 +30 34 55 +1614.8
+1840.2156 7 0 6 - 26 42 10 -32 58 4 +157 +1890.2269 7 0 7 - 23 17 52 -33 12 44 +144 +1983.2409 7 0 8 - 19 49 19 -33 21 1 +133 +1985.2690 7 0 9 - 16 16 55 -33 22 3 +132 +2030.6681 7 0 10 - 12 41 15 -33 17 3 +12 +2115.3082 7 0 11 - 9 2 47 -33 4 12 +12 +2115.3082 7 0 13 - 1 39 58 -32 15 30 +131	+1924.1251 7 0 14 + 2 3 5 -31 39 19 +14488 +2274.4425 7 0 15 + 5 46 25 -30 25 6 + 98644 +2260.6672 7 0 16 + 9 2 9 29 -30 2 51 + 93042 +2261.6312 7 0 16 + 9 29 29 -30 2 36 + 87543 +2291.6312 7 0 18 + 16 52 88 -27 54 27 + 821.69	7 0 20 + 24 8 34 - 25 15 11 + +2346.9257 7 0 20 + 24 73 14 - 23 44 36 15 11 + +2346.9257 7 0 21 8.179 30 + +2378.139 30 108.18 5 19 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.179 3 1 8.	+2412-5437 7 0 22 + 31 15 27 - 22 7 8 7 9 + 24429-6786 7 0 23 + 34 45 10 - 22 0 23 12 + 2449-6781 7 0 24 + 38 12 22 - 18 33 13 + 2456-7081 7 0 25 + 41 37 8 -16 37 41 +	+2466,669 7 0 26 + 44 59 37 = 14 37 6 + 4473,9766 7 0 27 + 48 20 6 = 12 32 3 + 4478,9219 7 0 28 + 51 38 49 = 10 23 7 + 51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+24124-039 7 0 30 +58 12 8 +5 56 3 + +24124-039 7 0 31 +58 12 8 +5 56 3 + +24124-039 7 0 31 +61 27 29 +3 39 14 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 31 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-039 1 7 + +24225-	12456-1510 7 0 32 35 + 66 36 34 P 1194 +	**************************************	7 0 36 + 77 46 45 + 7 50 8 + 368 7 0 36 + 17 46 45 + 70 4 6 + 380 7 0 36 + 84 27 8 +12 15 13 + 397 7 0 36 + 84 27 8 +12 15 13 + 397	23	4 05 07 17 17 17 17 17 17 17 17 17 17 17 17 17	5	+2260,6276 7 0 48 +120 31 8 +29 10 7 + +222764194 7 0 49 +124 21 39 +30 11 23 +	+2194e444	+2073-7665 7 0 53 +139 48 35 +32 50 56 +	+1985-3060 7 0 55 +147 24 50 +33 20 15 +11498 +1038-2000 7 0 64 +151 8 37 +33 23 1 +12088	1889-8754 7 0 57 +154 48 39 +33 18 16 +1267a	+1788*1864 7 0 59 +161 55 16 +32 47 48 +13864************************************	+16910597 7 1 1 +168 41 13 +31 52 10 +150+31 + 168 41 16 2 +150+31 + 1678-7469 7 1 2 +171 55 50 +31 16 2 +155883	+1569-4381 7 1 3 +175 4 40 +30 34 55 +1614-8
25 +1840a.2158	44 +1994,1251 7 0 14 + 2 3 5 -31 39 19 +1,048 6 5 9 +2227,4425 7 0 15 + 5 46 25 -30 25 6 + 986,44 6 4 + 2 9 29 -30 2 5 1 + 986,4 7 1 4 +226,046,27 7 0 16 + 9 2 9 29 -30 2 5 1 + 930,4 7 1 1 1 1 4 -229,146,312 7 0 17 + 13 11 40 -29 2 36 + 875,3 36 + 2776,3 30 3 -2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.14.000.000.04.07 7 0 20 + 24 8 34 -25 15 11 + 44 12 + 220.44.07 7 0 20 + 24 8 34 -25 15 15 11 + 45 12 + 23 44 36 + 25 45 12 15 13 15 15 15 15 15 15 15 15 15 15 15 15 15	47 31 +2412-3437 7 0 22 + 31 13 27 -22 7 0 2 2 3 5 5 4229-6788 7 0 23 + 34 45 10 -20 23 12 + 8 6 +2444-648 7 0 24 + 38 12 22 -18 33 13 + 48 8 +2456-7081 7 0 25 + 41 37 8 -16 37 41 +	28 5 +2466,5689 7 0 26 + 44 59 37 - 414 37 6 + 42 6 + 42 73 8 49 17 2 3 4 49 17 2 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49 17 3 49	51. 2	30 34 7446666040 8 41 +246666040 8 41 +245647510 7 0 32 35 + 66 36 34 P 1194 +	20 32 42444320 7 0 33 + 67 57 28 + 0 57 34 + 356444 44 42594318 7 0 34 + 71 12 57 + 31 6 9 + 3554189 7 0 34 + 71 12 57 + 31 6 9 + 3554189 7 0 35 + 74 29 16 + 5 33 54 + 3559	55.4490 5 7 0 36 + 77 46 45 + 7 50 8 + 368. 55.4490 5 7 0 36 + 10 4 8 + 387. 11 +2371*1909 7 0 38 + 84 27 8 + 12 15 13 + 397.	0 39 + 8 7 7 0 40 + 91 16 99 + 16 25 54 + 443-629 1 5 +2346-9696 7 0 41 + 94 45 32 + 18 24 13 + 443-629	2 *2540***********************************	•6770 S 7 0 45 +110 11 44 +25 1 1 4 + 6770 S 7 0 47 +116 42 20 +26 0 29 +	27 32 +2260.6276 7 0 48 +120 31 8 +29 10 7 + 37 49 +2227.4194 7 0 49 +124 21 39 +30 11 23 +	46 35 +2192*0/44 / 0 50 +120 15 21 +51 4 6 + 5 5 3 9 + 2154*64*8 7 0 51 +132 5 51 +31 48 17 + 58 51 +2115*1881 7 0 52 +135 57 31 +32 23 52 + 58 51 +2115*1881	1 56 +2073e 7665 7 0 53 +139 48 35 +32 50 56 +	0 54 +1985-3060 7 0 55 +147 24 50 +33 20 15 +11498 84 15 15 15 15 15 15 15 15 15 15 15 15 15	48 29 +1889,8754 7 0 57 +154 48 39 +33 18 16 +12678	22 16 +1788-1861 7 0 50 +170 51 52 16 +32 45 46 +13864e	3 3 41681.0557 7 1 1.158 41 3 431 2 10 1150.11 11 4 41675.7469 7 1 2 4171 55 50 431 16 2 415588.3	7 24 +1569-4381 7 1 3 +175 4 40 +30 34 55 +1614-8
+27 7 20 +1840*2158 7 0 6 - 26 42 10 -32 58 4 +157 +26 7 25 +1890*2589 7 0 7 - 23 17 52 -33 12 44 +144 +25 4 47 +1985*269 7 0 8 - 19 49 19 -33 21 1 +133 +23 59 44 +1985*5690 7 0 9 - 16 16 55 -33 22 34 +133 +21 42 52 32 +2030*6581 7 0 10 - 12 41 15 -33 17 3 +12 +21 43 25 +2073*9291 7 0 11 - 9 2 47 -33 4 12 +12 +20 32 37 +1115*3002 7 0 13 - 5 22 10 -33 4 45 +131 +19 20 20 +215*4*278 7 0 12 - 5 22 10 -33 4 45 +131	+18 6 44 +2192a1251 7 0 14 + 2 3 5 -31 39 19 +140see +16 5 19 +2221a425 7 0 15 + 5 46 25 -30 55 6 + 986a2 +15 36 14 +2261a4272 7 0 16 + 9 29 29 -30 2 51 + 930a2 +14 19 38 +2291a6312 7 0 17 + 13 11 40 -29 2 36 + 875a3 55 980 7 0 18 + 16 52 28 -27 54 27 + 821a9 55 980 7 0 18 + 16 52 28 8 -27 54 34 34 + 770a2	-13 2 17 +22204107 7 0 20 + 24 8 34 -25 15 11 + 11 44 12 + 236469257 7 0 21 + 27 43 14 -23 44 36 + 10 + 25 46 13 15 + 11 44 12 + 234619257 7 0 21 + 27 43 14 - 23 44 36 + 10 + 25 46 1399 100URG 39 7 0 21 8 17 9 14 9 6 50 +2393a0222 100URG 39 7 0 21 8 17 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 7 47 31 +2412-5437 7 0 22 + 31 12 27 -22 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	+ 2 2 8 5 +24665689 7 0 26 + 44 59 37 - 14 37 6 + 1 7 60 4 + 53.9766 7 0 27 + 48 20 6 - 12 32 3 + 1 - 1 7 60 4 + 59.98 97 6 6 - 12 3 2 3 4 + 1 7 6 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	- 1 32 2 744614399 7 0 27 + 20 2 2 5 6 3 + 2 5 6 13 4 6 13 0 4 7460997 7 0 30 + 56 127 29 + 3 39 14 + 4 6 13 0 4 7460997 7 0 31 + 64 6 2 2 6 3 1 7 4 4 6 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	- 5 49 59 +2466-6040 7 0 32 7 0+ 12 27 - 1 24 - 1 49 59 +2466-6040 7 0 32 35 7 66 36 34 P 1194 +	- 9 40 - 44 + 44 + 429 + 139	55.4490 5 7 0 36 + 77 46 45 + 7 50 8 + 368. 55.4490 5 7 0 36 + 10 4 8 + 387. 11 +2371*1909 7 0 38 + 84 27 8 + 12 15 13 + 397.	0 39 + 4 70 0 39 + 4 70 0 39 + 4 8 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 2	2 *2540***********************************	2 2348-310 5 7 0 45 +105 11 44 +25 47 + 43-996 7 0 47 +116 42 20 +26 0 29 +	-19 27 32 +2260.6276 7 0 48 +120 31 8 +29 10 7 + -20 37 49 +2227.4494 7 0 49 +124 21 39 +30 11 23 +	-21 46 35 +2192e0144	25 1 56 +2073-7665 7 0 53 +139 48 35 +32 50 56 +	-27 0 54 +1985-3060 7 0 55 +147 24 50 +33 20 15 +1149-	-28 48 29 +1889-8754 7 0 57 +154 48 39 +33 18 16 +1267a	-29 20 10 1188-1881	-31 3 7 +1.63.05.444 7 1 1 1.68 41 13 43 1 2 1 15.001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-32 37 24 +1569-4381 7 1 3 +175 4 40 +30 34 55 +1614-8
48 +26 7 20 +1840=2158 7 0 6 - 26 42 10 -32 58 4 +157 41 41 41 41 41 41 41 41 41 41 41 41 41	30 +18 6 44 +2192*121 7 0 14 + 2 3 5 -31 39 19 +140*88 32 +16 519 +2226*425 7 0 15 + 5 46 25 -30 25 6 + 986*4 33 +15 36 14 +2266*4272 7 0 16 + 9 29 29 -30 2 51 + 930*2 38 +14 19 38 +2291*6312 7 0 17 + 13 11 40 -29 2 36 + 875*3 24 55 980 7 7 0 18 + 16 52 28 -27 54 27 + 821*9 24 55 980 7 7 0 18 + 16 52 28 -27 54 38 34 + 770*2	1000 314-102 17 7220-4107 7 0 20 7 24 8 34 -25 15 11 + 11 4 12 7 220-4107 7 0 20 + 24 8 34 -25 15 11 + 11 4 12 7 4 10 4 -25 4 4 36 + 11 44 12 7 4 10 4 -25 4 4 36 + 11 4 0 25 4 6 + 23 14 1399 100 4 18 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 8 1 7 0 2 1 7 0 2 1 8 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7 0 2 1 7	15 + 7 47 31 +2412-5437 7 0 22 + 31 12 27 - 22 1 0 7 1 1 2 27 + 24 5 10 - 22 2 2 2 2 2 2 2 2 2 2 3 1 3 4 5 10 2 2 3 2 3 2 4 5 10 2 2 3 2 3 1 3 4 5 1 2 2 3 3 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1 3 4 5 1	9 + 2 28 5 +246.55699 7 0 26 + 44 59 37 - 14 37 6 + 50 + 1 7 60 + 24.73.9766 7 0 25 + 48 20 6 - 12 32 3 + 51 - 0 12 3 + 24.73.976 7 0 28 + 51 38 49 - 10 23 7 + 51 - 0 12 3 + 24.78.928 7 0 28 + 54.76 7 - 8 10 23 7 + 51 - 0 12 3 + 24.78 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23 - 1 34 2 - 4-4-4-1-4-50 7 0 30 + 58 12 8 - 5 6 3 + 4 6 1 1 30 + 4-4-6-1-3 7 7 0 30 + 58 12 7 8 - 5 6 3 + 4 6 1 1 30 + 4-4-6-1-3 7 7 0 30 + 6 1 27 29 - 3 39 14 + 4 6 1 1 30 + 4-4-6-1-3 7 7 7 0 30 + 6 1 27 29 - 3 39 14 + 4 6 1 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 - 5 40 94 + 2466666040 7 0 32 35 + 66 36 34 P 1194 + 25 - 6 8 41 + 2466665040 7 0 32 35 + 66 36 34 P 1194 +	48 -12 44 44 42-29-1318 7 0 33 + 67 57 28 + 0 57 34 + 356-4 44 42-29-1318 7 0 33 + 67 57 28 57 43 16 9 4 355-4 45 18 25 4293-0766 7 0 34 + 71 12 57 43 16 9 4 355-4 43 18 25 4293-0766 7 0 35 + 74 29 16 + 5 33 54 + 355-4 18 25 4293-0766	23 45 51.058 7 0 36 47 74 645 47 50 8 4 368 48 48 48 48 48 48 48 48 48 48 48 48 48	23 46 34-400 12.8311 2401.6948 5 7 0 40 + 91 16 39 16 25 54 + 443-629 19.8311 2401.6948 5 7 0 40 + 91 16 39 16 25 54 + 443-629	1. 50 - 1. 3	5,9262 2388.3/10 5 7 0 45 7109 11 44 75 1.1 4 7 4 43 42 42 42 42 42 42 42 42 42 42 42 42 42	6 47 -19 27 32 +2250 x 6276 7 0 48 +120 31 8 +29 10 7 + 6 37 -20 37 49 +2227 x 4194 7 0 49 +124 21 39 +30 11 23 +	46 35 +2192*0/44 / 0 50 +120 15 21 +51 4 6 + 5 5 3 9 + 2154*64*8 7 0 51 +132 5 51 +31 48 17 + 58 51 +2115*1881 7 0 52 +135 57 31 +32 23 52 + 58 51 +2115*1881	9 37 -25 1 56 +2073e-7665 7 0 53 +139 48 35 +32 50 56 +	5 58 -27 0 54 +1985,3060 7 0 55 +147 24 50 +33 20 15 +1149,	3 17 -28 48 29 +1889-8754 7 0 57 +154 48 39 +33 18 16 +1267a	4 26 -29 37 40 -120391446 7 0 30 -120 54 50 7 2 7 7 7 8 13849 0 21 -30 22 16 +178851861 7 0 59 +161 55 16 +32 44 48 43849 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 =31 39 33 +163362424 7 1 1 10 20 20 20 20 20 20 20 20 20 20 20 20 20	1 53 -32 37 24 +1569-4381 7 1 3 +175 4 40 +30 34 55 +1614-8
4 17 5 +27 7 20 +1840a2158 7 0 6 - 26 42 10 -32 58 4 +157 136 48 +26 7 25 +1890a2889 7 0 7 - 23 17 52 -33 12 44 +144 136 48 +26 7 25 +41990a87409 7 0 8 - 19 49 19 -33 21 1 +133 10 +23 59 44 +1996a5690 7 0 9 - 16 16 55 -33 22 34 +131 10 +23 59 44 +1996a5690 7 0 9 - 16 16 55 -33 22 34 +131 14 35 11 +3 17 2 10 10 - 12 41 15 -33 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 35 11 +3 17 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12 14 3 +12	15 2 30 418 6 44 4219241251 7 0 14 + 2 3 5 -31 39 19 414458 15 55 32 445 15 9 422744425 7 0 15 + 5 46 25 -30 25 6 + 98644 10 51 33 415 36 14 4226046272 7 0 16 + 9 29 29 -30 2 51 + 93042 18 50 18 +14 19 38 +229146312 7 0 17 + 13 11 40 -29 2 36 + 87543 12 2 4 55,980	51 31 +13 2 17 +2320-4107 7 0 20 + 24 8 34 -25 15 11 + 55 13 1 + 13 2 17 +2320-4107 7 0 20 + 24 8 34 -25 15 11 + 55 5 11 14 12 + 25 46.9257 7 0 21 +27 43 14 -23 44 36 + 23 14.10 25 46 +2371*1399 JOBURG 39 7 0 21 8.179 7 3 2 + 25 6.2790 7 2 2 2 8 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17	16 15 + 7 47 31 +2412+5437 7 0 22 + 31 12 27 - 22 7 8 7 8 7 8 7 8 8 7 8 9 7 8 8 8 7 8 9 8 9	2 9 + 2 28 5 + 2466-5669 7 0 26 + 446 59 37 - 14 37 6 + 15 20 1	42 23 - 1 34 2 4 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 32 - 5 30 34 746666040 33 27 - 6 49 59 726666040 44 25 - 8 6 41 72456750 7 0 32 35 7 66 36 34 P 1194 +	54.1' - 9 20 34 + 444-42947338 7 0 33 + 67 57 28 + 0 57 34 + 3564 9 45 - 12 1 55 + 2241291591 7 0 34 + 71 12 57 + 3 1 5 9 + 3554 14 54 - 13 18 25 + 23933,0766 7 0 35 + 74 29 16 + 5 33 54 + 3559	6 23 45 51 058 -44 422 2965 4490 5 7 0 36 + 84 57 + 10 4 8 + 380 -81 81 14 -14 3 11 + 22371 1909 7 0 38 + 84 27 7 8 +12 15 13 + 397	6 23 46 34400	- 74 17 50 -17 - 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	5,9262 2288,3710 5 7 0 45 7105 11 44 75 17 4 7 4 43 43 43 42 42 42 42 42 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 43 75 75 75 75 75 75 75 75 75 75 75 75 75	70 6 47 -19 27 32 +2260*6276 7 0 48 +120 31 8 +29 10 7 + 67 56 37 -20 37 49 +2221*4194 7 0 49 +144 21 39 +30 11 23 +	65 43 2 -21 46 35 +2194e0/44	58 39 37 -25 1 56 +2073 7665 7 0 53 +139 48 35 +32 50 56 +	53 35 58 -27 0 54 +1965-3060 7 0 55 +147 24 50 +33 20 15 +1149.	20 07 2 2 2 4 1889 8 7 5 4 7 0 5 7 4 154 48 39 4 3 18 16 4 1267 8 4 8 13 17 4 1267 8 18 16 4 1376 8 18 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	42 24 26 129 37 19 4128341949 7 0 59 4120 24 27 27 37 28 413849 42 30 21 430 22 16 4128841848 7 7 0 59 4121 55 16 432 47 48 413849 7 7 7 7 16 42 32 32 55 414488	39 51 2 31 3 33 4.1698.0597 7 1 1 4.168 41 13 431 52 10 41508.05 36 52 7 -31 39 33 4.1698.0597 7 1 1 4.168 41 13 431 52 10 41508.05 30 36 62 3 -32 3 1 6 4.1655.7669 7 1 2 4171 55 50 431 16 2 415588.05	30 1 53 -32 37 24 +1569*4381 7 1 3 +175 4 40 +30 34 55 +1614*8
17 5 + 27 7 20 + 1840 = 218 7 0 6 - 26 + 210 = 25 8 4 + 157 36 48 + 26 7 25 + 1890 = 258 9 7 0 7 - 23 17 52 = 33 12 +4 + 1447 135 + 25 4 47 + 1938 = 7409 7 0 8 - 19 49 19 = 33 21 1 + 133 31 10 + 23 5 9 44 + 1938 = 7409 7 0 8 - 19 49 19 = 33 21 1 + 133 32 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-125 2 30 +18 6 44 +2192.1251 7 0 14 + 2 3 5 -31 39 19 +144.58 -122 55 3 2 +16 5 19 9 +2227.4425 7 0 15 + 5 46 25 -30 55 6 + 986.42 -122 55 32 +16 5 19 36 14 +2267.6427 7 0 16 + 9 49 29 29 -30 2 51 + 930.42 -120 51 33 +15 36 14 +2260.6312 7 0 17 + 13 11 40 -29 2 36 + 875.33 +2 6 23 46 55.800 6.000 7 0 18 +16 55 28 -27 54 27 48 21.89	51 31 +13 2 17 +2320-4107 7 0 20 + 24 8 34 -25 15 11 + 54 56 +11 44 18 +236-69257 7 0 21 +27 43 14 -23 44 36 + 54 56 +11 44 18 +236-69257 7 0 21 +10 25 48 +2371-1399 JOBURG 39 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-179 7 0 21 8-17	29 -109 16 15 + 7 47 31 +2412-5437 7 0 22 + 31 15 27 -27 7 0 23 + 30 107 26 17 + 6 27 55 +249-6408 7 0 23 + 34 45 10 -22 0 23 12 + 31 -105 37 26 + 5 8 6 +244-44641 7 0 24 + 38 12 22 -18 33 13 + 37 -105 37 41 + 3 48 8 +2456-7081 7 0 25 + 41 37 8 -16 37 41 +	33 -102 2 9 + 2 28 5 + 24665689 7 0 26 + 44 59 37 - 14 37 6 + 4 4 59 37 - 14 37 6 + 4 4 59 37 - 12 3 3 4 -100 15 20 1 + 48 20 6 -12 32 3 + 4 -100 15 20 1 - 1 2 3 + 24789766 7 0 28 + 51 38 49 -10 23 7 + 51 38 49 - 10 23 + 24 28 28 28 28 28 28 28 28 28 28 28 28 28	36 - 94 42 23 - 1 34 2 4 74014390	39 - 91 21 32 - 5 30 34 - 74 74 80 76 9 9 7 - 4 4 7 2 7 7 4 7 4 7 7 7 4 7 7 7 7 7 7 7	- 85 54 17 - 9 20 28 +24444-2020 7 0 33 + 67 57 28 + 0 57 34 + 3564	6 6 23 45 51 0.08 7 0 36 + 77 46 45 + 7 50 8 + 368 7 4 6 45 + 7 50 8 + 368 7 4 6 45 4 7 50 8 + 368 7 4 6 45 4 7 50 8 + 368 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1	45 6 23 46 344400	74 17 50 11 3 2 122014433	15.9262 2328.3710 5 7 0 45 1105 11 44 12 12 47 12 47 12 12 47 43 126 42 42 42 42 42 42 42 42 42 42 42 42 42	50 - 70 6 47 - 19 27 32 +2260+6276	4.3 2 -21 46.35 +2192e0144	55 - 68 39 37 -25 1 56 +2073-7665 7 0 53 +139 48 35 +32 50 56 +	57 = 53 35 58 -27 0 54 +1985-3060 7 0 55 +147 24 50 +33 20 15 +1149	59 - 48 13 17 - 28 48 29 + 188948754 7 0 57 + 154 48 39 + 33 18 16 + 1267a	0 = 45 24 26 = 25 3/ 10 + 4239+1044 7 0 50 + 120 24 20 120 24 7 48 + 1386+1047 7 0 59 + 161 55 16 + 32 47 48 + 1386+1047 7 0 59 + 161 55 16 + 32 47 48 + 1386+104 20 20 20 20 20 20 20 20 20 20 20 20 20	2 = 39 31 2 = 31 3 7 +11234444 7 1 1 +168 41 3 +31 52 10 +150441	5 - 30 1 53 - 32 37 24 + 1569 4381 7 1 3 + 175 4 40 +30 34 55 + 1614 68

1 109 1 109	413.6590 393.6171 377.6924 365.9902 359.7623	355.5896 355.5885 356.8579 362.5366 372.5348 386.7834 405.1847	4593 5594 5694 5694 5694 5694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694 6694	+ 997*7052 +110549554 +1117149552 +1117149552 +1128913121 +128912121 +13481853 +1552*1455 +1552*1455 +1552*1455 +1592*145 +1593*145 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*354 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*36 +1898*	+2160.9810 +2198.0394
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	21 58 4 4 4 52 52 4 4 4 52 52 5 5 5 5 5 5 5 5	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	8 9 56 +2 6 54 44 +2
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 26 11 56 50		4 0 1 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 18 +1 18 21 +1
SNTAGO 43 77 66 22 77 66 82 77 66 82 77 66 87 77 66 87 77 67 71 67 71 67 71 67 71 67 71 71 71 71 71 71 71 71 71 71 71 71 71	112211	11111++	+ + + + + + + + + + + + + + + + + + +	++++++++++++	7 6 58 +121
1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996	2435.4417 2449.2726 22460.6719 22460.6255 2476.1222	0156 0156 0150 0150 0150 0150 0150 0150	800 800 800 800 800 800 800 800	113.8.8004 668.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004 771.8004	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		+ 55 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+ + + + + + + + + + + + + + + + + + +	* + + + + + + + + + + + + + + + + + + +	1752 N
100 5 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+++++	1	111111111111		0 4 4 6 2 7 5 9 9 4 6 2 7 5
<b>0.4.0</b> 444044 0/		\$ 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<i>N M M N M M M M M M M M M M M M M M M M</i>	-33
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					# 4   C   P
20000000000000000000000000000000000000	9000425 9000425 9000475	100119 100119 100119 100119 100109	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2872 8023 8023 8023 8023 8023 8023 8023 802	5458
*********	11 + 524 12 + 524 13 + 524 14 + 524 14 + 524 15 + 524 16 + 526 17 + 526 18 + 5	++ + ++++	6 + + 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	* * * * * * * * * * * * * * * * * * * *	• +
11111111111111111111111111111111111111	1	2 4 4 5 1 1 1 9 6 1 1 1 9 6 1 1 1 9 6 1 1 1 9 6 1 1 1 9 6 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	7459 0 42 + 746 7450 57 33 + 863 7451 59 57 33 + 863 7451 59 57 39 + 863 7451 59 57 + 982 7451 59 57 + 982 7451 59 57 + 982 7451 59 59 5 + 1105 7451 59 58 58 + 1105 7451 59 58 58 + 1105 7451 19 6 4 11	+22 56 21 +2002
59 39 30 30 50 50 31 50 50 31 50 50 31 50 50 50 50 50 50 50 50 50 50 50 50 50	16 48 22 -16 56 31 + 13 26 4 -14 57 1 + 10 5 44 -12 52 56 + 6 47 12 -10 54 56 + 3 30 4 - 8 33 20 + 0 14 4 - 6 19 4 +	3 1 8 8 4 5 1 + 4 5 1	28 98 98 98 98 98 98 98 98 98 98 98 98 98	5. 65 5.29 0 6.2 1760 5. 65 5.29 0 6.2 1760 5. 65 6.30 17. 6.20 5.	0 2 +22 56 21 +2002
69 39 30	4 13 - 16 48 22 - 16 56 31 + 4 15 - 10 3 64 4 - 114 57 1 + 4 16 1 10 3 64 4 - 114 57 1 + 4 16 1 3 64 4 1 + 10 44 50 + 4 16 1 3 3 6 4 + 10 44 50 + 4 16 1 3 6 4 + 10 1 4 4 1 6 1 9 4 + 10 1 6 1 9 4 + 10 1 9 4 + 1	4 19 + 4 1 8 = 4 2 4 1 + 4 19 + 4 1	25 + 22 38 52 + 9 41 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.5	+139 0 2 +22 56 21 +2002
7 4 0 - 63 38 30 -32 46 20 7 4 2 - 56 13 42 -31 19 6 7 4 4 - 14 5 12 4 -31 19 6 7 4 6 - 14 5 12 4 -31 9 9 7 7 6 6 - 14 10 7 -29 10 59 7 7 7 8 9 - 30 9 10 59 7 7 8 9 - 30 9 10 59 7 7 8 9 - 30 9 10 59 7 7 8 10 - 27 9 12 -22 28 16 7 6 11 - 27 9 12 -22 28 16 7 7 7 11 - 23 39 95 18 65 34	7 4 13 - 16 48 22 - 16 56 31 + 4 15 - 13 26 4 - 14 57 1 + 15 - 10 5 4 - 14 57 1 + 15 7 4 16 - 10 50 + 17 7 4 16 - 3 30 4 - 8 33 20 + 18 32 20 + 18 18 18 18 18 18 18 18 18 18 18 18 18	7 4 19 + 3 1 8 = 4 2 4 1 + 7 4 20 + 3 1 8 = 4 2 4 1 + 7 4 20 45 + 8 43 29 F 1196 + 7 4 21 + 9 30 54 + 7 7 4 22 + 12 46 115 + 2 52 22 + 7 7 4 22 + 12 46 115 + 2 52 22 + 7 7 4 23 + 16 2 24 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 + 7 5 6 8 4 + 7 5 6 8 4 + 7 5 6 8 4 + 7 5 6 8 4 + 7 5 6 8 4 + 7 5 6 8 4 + 7 5 6 8 4 4 5 6 8 4 4 5 6 8 4 4 5 6 8 6 8 5 6 8 6 6 8	7 4 25 + 22 38 52 + 9 41 30 4 4 26 + 22 38 52 + 9 41 30 4 4 26 + 22 38 52 + 9 41 30 6 + 4 26 + 22 38 52 + 9 41 30 6 + 4 26 + 22 38 54 + 10 53 18 6 + 4 28 4 28 4 16 14 6 5 46 + 4 20 4 20 4 20 4 4 20 4 20 4 20 4 20	7 4 36 + 62 5 45 + 29 0 42 + 740 7 4 36 + 65 5 4 6 30 6 30 6 22 + 740 7 4 38 + 65 9 49 34 + 30 57 33 + 843 7 4 40 + 77 32 54 + 32 19 52 + 863 7 4 40 + 77 32 54 + 32 19 52 + 987 7 4 40 + 77 32 54 + 32 19 52 + 987 7 4 42 + 81 28 12 + 32 48 7 + 1009 7 4 42 + 85 18 56 + 33 19 52 + 11009 7 4 45 + 96 34 11 + 33 19 7 + 11083 7 4 45 + 96 34 11 + 33 19 7 + 11083 7 4 46 + 100 11 31 + 33 19 7 + 11083 7 4 48 + 110 31 3 2 49 49 + 11043 7 4 50 + 110 39 5 + 31 19 4 4 + 11344 7 4 50 + 110 39 5 + 31 19 4 + 11347 7 4 50 + 110 59 29 49 38 6 + 11347 7 4 51 + 125 55 21 + 28 9 9 + 11757 7 6 55 + 128 42 5 5 22 + 11063 7 6 55 + 134 13 4 30 + 26 12 2 + 11083 7 6 57 + 134 13 + 25 6 27 12 8 + 11083 7 6 57 + 134 13 + 25 6 27 12 8 + 11083 7 6 57 + 134 13 + 25 6 27 12 8 + 11083 7 6 57 + 134 13 + 25 6 27 12 8 + 11083	7 4 59 +139 0 2 +22 56 21 +2002
+1818.8055 +186.4687 +1918.6116 +1908.1132 +2011.958 +2011.95	+233**0750	7.45.2.7.3.6.7.4.	+246.2058	220.16.22 7 4 36 + 65 5 45 529 0 42 + 746.  131.9.5951 7 4 36 + 65 5 6 49 0 42 + 746.  131.9.5952 7 4 37 + 69 49 34 49 57 39 + 863.  10040.8240 7 4 40 + 77 25 54 492 19 52 + 992.  10040.8240 7 4 40 + 77 25 54 492 19 52 + 992.  10040.8256 7 4 41 + 81 18 12 43 7 49 170.9  1000.926.9258 7 4 41 + 81 18 12 43 7 5 110.8  1000.9241 7 4 49 + 99 7 19 431 19 29 + 110.8  1000.9241 7 4 45 + 96 34 11 43 19 29 + 110.8  1000.9241 7 4 45 + 96 34 11 18 32 19 7 110.8  1000.9250 7 4 49 + 110.9  1000.9250 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 49 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 59 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.9251 7 4 50 + 110.9  1000.	1243.6091 7 4 59 +139 0 2 +22 56 21 +2002
7 4 0 - 63 38 30 -32 46 20 7 4 2 - 56 13 42 -31 19 6 7 4 4 - 14 5 12 4 -31 19 6 7 4 6 - 14 5 12 4 -31 9 9 7 7 6 6 - 14 10 7 -29 10 59 7 7 7 8 9 - 30 9 10 59 7 7 8 9 - 30 9 10 59 7 7 8 9 - 30 9 10 59 7 7 8 10 - 27 9 12 -22 28 16 7 6 11 - 27 9 12 -22 28 16 7 7 7 11 - 23 39 95 18 65 34	44 53 +2336.0750 7 4 13 - 16 48 22 - 16 56 31 + 26 11 +2264.2500 7 4 14 - 13 26 4 - 14 5 7 1 + 47 35 + 2404.6452 7 4 15 - 10 5 44 - 12 5 5 5 1 + 47 35 +220.6462 7 4 16 - 6 47 12 - 10 64 50 + 27 5 +220.780 7 4 17 - 3 30 4 - 8 33 20 4 - 8 3 5 0 4 -	27 4 2-2-1-2-3-4	9 1 + 24612058	2.5 2 4 + 1710.6595. 7 4 36 + 62 5 45 + 29 0 42 + 740.239. 35 2 4 + 1710.6595. 7 4 36 + 65 5 7 0 42 5 4 5 6 5 7 0 42 5 4 5 7 10 6 5 2 5 5 5 6 5 6 6 5 6 4 121.652 7 7 4 37 + 65 4 9 34 + 30 5 7 33 + 1843.25 5 6 36 + 120.64820 7 4 40 + 1725 54 4 5 12 19 5 2 + 992.25 5 8 40 + 120.64820 7 4 40 + 1725 54 4 5 12 19 5 2 + 992.25 5 8 4 0 + 120.64820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 1812.83 12 2 4 1 10.04820 7 4 40 + 10.04820 7 7 4 40 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10 + 10.04820 7 7 10.04820 7 1 10 + 10.04820 7 7 10 + 10.04820 7 1 1 10 + 10.04820 7 1 1 10 + 10.0	13 5 52 +1243.6091 7 4 59 +139 0 2 +22 56 21 +2002
24 41 +27 10 33 +1818 6055 7 4 0 - 63 36 30 -32 46 20 3 15 +25 10 30 +1869 4667 7 4 1 - 59 57 37 -32 19 6 15 +25 7 43 +188 6115 7 4 2 - 56 15 42 -31 46 20 15 +22 7 43 +188 6115 7 4 2 - 56 15 42 -31 46 20 58 12 +22 55 5 +2211 908 7 7 4 5 - 68 51 24 -30 9 57 20 31 +21 45 46 +2205 6,0037 7 4 5 - 45 10 7 +29 10 59 38 41 +20 34 44 +20 98 182 7 7 4 5 - 45 10 7 +29 10 59 3 4 +18 53 24 -31 56 68 10 7 +29 10 59 3 4 +18 53 24 -31 56 68 10 7 +29 10 59 3 4 +18 53 24 -31 56 68 10 7 +29 10 59 3 7 4 4 4 4 4 5 10 7 +29 10 59 3 7 4 4 5 10 7 +29 10 59 3 7 4 5 10 +15 57 26 12 6 4 10 7 +29 10 59 3 7 4 5 10 +15 57 26 12 6 4 10 7 +29 10 7	72 46 23 +11 44 53 +238.00750 7 4 13 -16 48 22 -16 56 31 + 170 51 31 + 10 26 11 +2381.2260 7 4 13 -16 48 22 -16 56 31 + 170 51 31 + 10 26 11 +2381.2270 7 4 15 -10 5 44 +12 52 56 + 14 57 11 + 15 5 50 + 7 47 35 +2540.6452 7 4 15 -10 5 44 +12 52 56 + 15 55 56 56 57 47 35 57 47 37 47 35 57 47 3	59 52 5 4 2 7 4 2 7 4 2 7 4 1 4 1 9 4 5 1 8 4 4 5 1 4 1 4 5 1 5 1	34 26 - 8 9 1 +44612056	36 2 1 - 22 57 4 25 4 55 7 0 4 30 4 5 7 0 4 30 4 5 7 0 4 30 5 2 5 7 0 4 30 5 2 5 7 0 4 30 5 2 5 7 0 4 30 5 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5 7 0 4 30 5 7 2 5	67 17 49 -33 5 52 +124346091 7 4 59 +139 0 2 +22 56 21 +20024
+157 42 41 +27 10 33 +1818.8055 7 4 0 - 63 38 30 -32 46 20 +160 24 3 45 20 30 -32 46 20 +160 24 3 45 20 30 -32 46 20 +160 24 3 13 25 2 19 30 -32 46 20 +165 31 32 -22 19 6 +165 31 32 -22 19 6 +165 31 32 -22 15 12 46 20 +165 31 32 -22 15 12 46 20 +170 20 31 +21 45 44 +2098.182 7 4 5 - 56 15 42 -31 46 17 4 17 3 84 41 20 34 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 6 -41 30 4 -28 4 10 +174 53 0 +19 22 3 44 +2098.182 7 4 10 -27 9 12 -22 2 16 +174 43 19 +13 3 3 +2308.6046 7 4 11 - 27 9 12 -22 2 16 +174 43 19 +13 3 3 +2308.6046	172 46 23 +11 44 53 +2336.0750 7 4 13 - 16 48 22 - 16 56 31 + 16 88 22 - 16 56 31 + 16 88 22 - 16 56 31 + 16 88 23 + 16 8	21 -159 52 5 4 2 7 4 4-24-21-3431		3 40 -123 35 56 -21 45 11 +22076552 7 4 36 + 62 5 45 +29 0 42 + 740 35 4 1 -121 20 1 -22 5 2 4 +27106552 7 4 37 + 65 57 0 6 2 2 4 +77106553 3 4 4 37 -121 20 1 -22 5 2 4 +27106552 7 4 37 + 65 57 0 6 2 4 +7740 35 4 1 -121 20 1 -22 5 2 4 +7210652 7 4 37 + 65 57 0 6 2 4 +7740 35 4 1 -121 20 1 -22 5 5 4 +72018363 7 4 40 +73 46 54 54 51 1 -22 5 5 4 +72018363 7 4 40 + 73 5 5 4 +721 35 5 4 +72018363 7 4 40 + 140 1 2 5 1 -24 5 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 49 -33 5 52 +1243.6091 7 4 59 +139 0 2 +22 56 21 +2002

1 - 84 37 8 - 4 36 56 + 383,7199 2 - 81 22 29 - 2 19 36 + 370,2797 E 46 7 10,29 21,166 1 4 0,29 2 1,166 3 - 78 7 50 - 0 1 16 + 361,1125 3 0 - 78 6 3 P 1199 + 361,0686	2 45 + 2 17 22 + 3 5 49 + 4 35 35 + 3 9 38 + 6 52 41 + 3 0 6 + 1 20 40 + 3 5 1 + 13 30 9 + 3	- 54 20 10 +173 36 41 +44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 25 32 3 +28 46 21 + 710 - 17 45 54 27 95 12 1 + 815 - 13 51 12 +31 34 55 + 864 - 13 51 12 +31 34 55 + 864 - 6 2 14 +32 13 39 + 918 - 6 2 14 +32 43 41 + 974 - 2 9 0 +33 5 7 +1031 - 14 1 3 3 18 +33 18 0 +104 + 5 28 38 +33 2 0 15 +104 + 5 12 52 13 4 +33 20 0 5 +126 + 15 52 18 +33 10 0 +1264 + 16 27 8 +33 10 0 +1264	9 56 47 432 28 58 + 1484121 9 20 56 + 31 59 4 + 1484121 9 20 16 + 31 23 32 + 14999- 9 51 13 + 29 57 23 + 15056- 5 58 47 + 29 7 38 + 15056- 5 58 47 + 29 7 38 + 15056- 8 53 31 + 28 13 59 + 1722- 1 2 1 2 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	42 + 54 29 (17 + 20 18 4 + 20 18 4 + 42 18 3 + 59 4 4 58 + 19 2 58 4 4 + 21 18 11 5 5 4 4 + 21 18 11 5 5 4 4 + 21 18 11 5 5 4 4 + 21 18 11 5 5 4 4 + 21 18 11 5 5 4 4 + 21 18 18 18 18 18 18 18 18 18 18 18 18 18
2411,7462 7 10 2428,9915 7 10 245,2446 01170 2466,2446 7 10 2466,281 7 10 2478,7981 7 10	248113880 7 10 248113880 7 10 248113880 7 10 24874.3291 7 10 22457.6412 7 10 24455.097 7 10		+2292.9946 +2262.0583 +2262.0583 +2193.6673 +2156.3124 +2156.3124 +2156.3125 +1940.3909 +1840.3909 +1840.3909 +1840.3909 +1841.8913.813	++1790.2748 7 10 ++1683.3627 7 10 ++1687.8992 7 10 ++1687.8986 7 10 ++1687.8998 7 10 ++1686.5919 7 10 ++1686.5919 7 10 ++1280.2082 7 10 ++1280.2085 7 10 ++1280.2085 7 10 ++1280.2085 7 10 ++1280.2085 7 10	1103.5654 7 100 100 100 100 100 100 100 100 100 1
0 +107 58 10 + 6 27 27 + 1109 47 32 + 5 7 19 + 2 111 35 53 + 3 47 5 5 4 4 115 10 32 + 1 6 34 6 + 118 63 49 - 1 34 63 49 - 1 134 63 63 63 63 63 63 63 63 63 63 63 63 63	23 - 1 2 53 1 2 1 3 3 3 1 1 4 1 1 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9 14 +133 14 46 -12 2 24 9 15 +135 8 59 -13 18 34 OMERA 40 7 9 15 50.415 9 9 16 +137 5 8 -14 35 7 9 17 +139 3 22 -15 48 27 9 18 +41 3 54 17 15 8	9 10 +143 / 4 -10 12 4 -20 9 10 +145 1 4 -10 12 5 32 9 22 +147 21 59 -20 35 20 9 22 +151 49 50 -22 56 12 59 22 +156 9 26 -12 56 47 9 26 +156 9 26 -12 56 57 56 9 28 +164 9 8 8 -27 55 57 56 9 28 +164 9 8 8 -27 55 57 56 9 29 +164 9 8 8 -27 55 57 56 9 30 29 30 29 31 29 9 31 +172 8 6 -30 12 29 31 29 9 31 -27 57 56 9 31 -27 57 56 9 20 20 20 20 20 20 20 20 20 20 20 20 20	1178 25 29 30 57 29 178 25 55 55 31 34 8 8 178 25 55 31 34 8 8 178 25 55 31 34 8 8 178 25 55 55 31 34 8 178 25 55 55 31 34 8 178 25 31 34 34 8 8 178 25 31 34 34 8 8 174 21 10 44 53 24 9 9 9	143 4138 -31 50 -143 6 0 0 60 -31 50 -136 2 0 27 -30 19 -132 144 -28 127 -121 248 55 -25 45 -121 48 55 -25 45 -111 149 55 -21 48 -111 149 55 -21 48 -107 29 11 -119 16 -107 29 11 -17 26 -107 25 11 -17 26 -107 25 11 -17 26 -107 25 11 -17 26 -107 26 11 -17 26 -107 26 -11 16 -108 15 25 -108 15
66 + 939-6212 + 503-9609 + 471-7203 + 443-0971 + 397-4003	+ 380.6230 + 368.0487 + 360.3779 + 359.7618 + 355.8174	356.2417 361.0295 361.0295 3630.51472 401.0897 448.20469 47.5137	510.3261 550.3261 556.5665 628.214 628.214 720.6180 770.233 875.1149 996.0239	0.9960 993606 993606 711042 711042 711042 711042 71042 71042 71044 7104 710	
56.7744 942.57( 13 3 -17 14 48 50 54 -15 16 18 30 49 -13 13 12 12 24 -11 5 58 95 27 - 8 55 13	24 33 1 4 25 8 9 49 1 2 8 9 32 P 1 8 8 32 P 1 8 9 54 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	23 53 + 4 47 54 45 + 9 19 26 51 + 11 31 26 51 + 11 31 27 40 + 15 45 28 54 + 17 45 28 54 + 17 45	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.6 + 3.2 18 3.8 + 3.3 18 3.3	25 23 1 +27 15 25 23 1 +27 15 23 54 +25 12 25 54 +25 12 26 54 +27 12 26 24 +27 12 26 24 +27 12 26 24 +27 12 27 24 +18 24 28 28 18 +18 24 28 28 18 +18 24 28 28 18 +18 24 28 28 44 24 24 28 28 18 +18 24 28 28 28 44 24 24 24 24 24 24 24 24 24 24 24 24
-56.7744 94 7 8 1 -75 13 3 -17 14 7 8 2 -71 50 54 -15 16 7 8 4 -68 30 49 -113 13 7 8 4 -65 12 24 -11 13 7 8 6 -58 39 40 -6 41	7 8 7 - 55 24 33 - 4 25 7 8 8 - 52 9 49 - 2 8 7 8 9 55 - 49 9 32 P 1 7 8 9 - 48 55 4 + 0 10 7 8 10 - 45 39 54 + 2 28	7 8 11 - 42 23 53 + 4 47 7 8 12 - 33 6 53 9 + 7 4 7 8 12 - 33 6 51 + 11 30 7 8 18 - 32 56 51 + 11 30 7 8 18 - 25 37 40 + 15 45 6 7 8 18 - 25 37 40 + 15 45 7 8 18 - 25 37 40 + 15 45 7 8 18 - 25 37 40 + 15 45 8 6 4 + 17 45 8 18 6 4 4 + 17 45 8 18 6 4 + 17 45 8 18 6 4 + 17 45 8 18 6 4 + 17 45 8 18	7 8 18 - 15 10 50 24 24 24 24 24 24 24 24 24 24 24 24 24	7 8 31 + 30 49 48 +33 18 38   7 8 32 + 34 36 57 +33 28 7   7 8 33 + 41 58 40 +33 9 18   7 8 35 + 45 32 34 +32 21 47   7 8 36 + 45 32 44 +32 21 47   7 8 37 + 52 24 59 +31 57 478   7 8 37 + 52 24 59 +31 57 478   7 8 37 + 52 24 59 +31 57 478   7 8 38 + 55 42 36 +37 57 478   7 8 40 + 62 0 7 +29 55 46   7 8 40 + 62 0 7 +29 55 46   7 8 41 + 75 47 41 10   7 8 42 + 67 54 5 5 48 2   7 8 42 + 67 54 5 5 48 2   7 8 42 + 67 54 5 5 8 8 2   7 8 42 + 67 54 5 5 8 8 2   7 8 42 + 67 54 5 5 8 8 2   7 8 42 + 67 54 5 5 8 8 2   7 8 42 + 67 54 5 8 8 2   7 8 42 + 67 54 5 8 2    7 8 42 + 67 54 5 8 2   7 8 42 + 67 54	7 8 43 + 70 42 31 + 72 15 17 + 64 44 + 73 25 90 *26 15 37 + 78 25 90 *26 15 37 + 78 25 90 *26 15 37 + 78 25 90 *26 15 37 + 78 25 90 *26 15 37 + 78 25 12 4 4 6 51 4 6 5 4 6 5 4 6 5 6 4 6 5 6 4 6 5 6 4 6 5 6 4 6 5 6 4 6 5 6 6 4 6 5 6 6 4 6 5 6 6 4 6 5 6 6 4 6 5 6 6 6 6
+123 23 20 +15 38 32 +2233*0101 7 8 1 -75 13 3 -17 14 +125 23 20 +15 38 32 +2265*8413 7 8 1 -75 13 3 -17 14 +127 25 3 +14 21 25 22 25 411 45 15 +225 25 411 45 15 +225 25 411 45 15 +225 25 411 45 15 +22 25 411 45 15 +22 25 411 45 15 +22 25 411 45 15 +22 25 411 45 15 +22 41 41 41 41 41 41 41 41 41 41 41 41 41	+135 53 8 4 7 4 4 15 15 15 15 7 8 7 - 55 24 33 - 4 25 4 138 42 24 4 5 7 33 4 4 32 26 29 7 8 8 - 52 9 4 9 - 2 8 4 14 2 18 13 4 2 4 4 5 7 33 4 4 4 3 2 6 2 9 9 3 7 8 8 - 52 9 4 9 - 2 8 4 14 2 18 13 4 1 2 7 10 4 4 5 8 5 8 9 3 7 8 8 5 - 4 9 9 3 2 7 1 4 4 2 18 13 + 1 6 5 7 4 2 6 7 8 9 7 8 9 4 9 3 7 7 8 9 - 4 8 5 9 4 + 0 10 4 10 5 5 1 5 1 7 8 9 - 4 8 5 9 4 + 0 10 6 7 8 5 1 7 8 9 - 4 8 5 9 7 8 1 10 6 7 8 7 8 1 7 8 9 - 4 8 5 9 7 8 1 10 6 7 8 7 8 1 10 6 7 8 7 8 1 10 6 7 8 7 8 1 10 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	114/3 24 59 - 2 53 5 4248186046 7 8 11 - 42 23 53 + 447 47 41 11 52 - 4 12 42 42 42 42 42 42 42 42 42 42 42 42 42	+162 9 38 -12 2 10 +4627.1433	17 15 15 15 46 40 +20281280	1 - 33 2 44

######################################	2403 4541 3788	53.5957 93.4688 36.2191 81.6122	79,3656	39.7780	995.9683 1053.1325	1.0486 3.5c19	1228 2864 1287 2036	66875	520.5483	3.5231	142.4865	2644	:::	• •		9.3337 6.4815	2264.4751	5.2210	9.9915		414.8067	446.1247	458-1508		479.5266	4	3.4647
+++++++++	++++	+ + + +	+++	4,000	+105		+122	+1346.	+146	+157	+168	+184	+1896.	+203	+207+	+2159.3	+226	+229	+234	+2395.5	+241	+244	4245	+247	+247	47.4	+2478
94 P D D D D D D D D D D D D D D D D D D	12322	0 1 0 E	4 9 4		3 33							7 1 2 3 3	o.n.; o.e.;	400	9 1. 0 2.4 0 6	2 27	13	4 5		0 B			0 7 7 7		9 28	35	20 A 20 T 20 T 20 T
	+18 23 +20 15 +23 4 4	+25 20 +26 41 +26 41 +26 41		+32 30	4 74	+33 2;	u w	w	wn .	N N	2 2	N A	'n	150 H	+18 1	+15 +14 +14 +14 +14 +14 +14 +14 +14 +14 +14	+13	+10 2	1 4	, 910 14	3 42	, ,	0 -	12	4 1.	1 . 40 :	0 O
22 2 2 2 3 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4			37 + + 3				91	1.1	31	23.1	12	32	31	4 7	4 t	12	9 2	3 3	35		200	57	۲۰ ۵	26	81.0		6.4
51 30 54 45 56 45 61 19 64 39 66 39 71 26 35		93 8 96 97 00 44	104 41 108 41 112 39	30 30 30 30 30 30 30 30 30 30 30 30 30 3	128 31	36 15 40 1	43 42 47 16	50 48 54 13	157 31 160 43	4 4	169 43 172 31	⊶ w	m	74 47 72 29	70 14 68 3		59 50	57 53	•	52 13 50 <b>23</b>	48 34		43 11	39 37	37 50	34.	32 26 30 37
	++++				* *		+143	77	+ +	+ +	+ +	7.7 - 0	77	77	77	77	77	7.7	7	77	77	7	77	17	11		- 8 - 8
1 16 1 1 19 1 1 20 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 4 2 7 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	23.0	4444		3,3		44	4 4	4 4	7 7	4.6		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.5		۳. س	(1 ()	21	٠,٠	n n	21	2 1	7 .	7 7	2 1 2	171	7 7
ம் மை மகை எவை வ	വയയയയ	സംഗരേദ	മരാഹ	നമന	ထေးဖ	ധധ	ധയ	11) 40	9 00	BC 03	so no	നയ	നമാ	no no	ος α <sub>ν</sub>	an un	ao uo	ac) a	) n)	no no	no a	9 80	oo o	0 80	ao a	စသ	മാമാ
2481.0654 2477.8145 2472.0938 2463.9103 2450.1941 2440.1941	-2386.4836 -2363.8290 -2338.8444 -2311.5631	.2282.0205 .2250.2588 .2216.3221	43 S +2180•2596	2021 • 241	· vs	9.886	2015-9143	1922-6422	822.8424	1717,3009 1662,6548	1606,9218 1550,2354	434.5789	1375,9194	1257,7818 1198,669E	1139.7890 1081.3444	1023.5506 966.6296	910.8111	803.428E	703.3398	656+6452	571.1721	497.8123	466.2217	414.1847	394.0686		370-4086
				~		44	77		• •		+ +	+ +	+ +	+ +	+ +	7+	++	• •	+	+ +	+ +	+	+ +	+ - ~	+ +		+
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 4 4	N 00 N 0	22 708 <b>.9</b> ] 54. 1	n N 3		50 4	36 45	94 6	27 28 59 67	27 17	6 30 17 31	22 24 20 48		34 34 4 38	27 12 24	~ ~	w 1		25	53 17	35 35		56 4.	7 2	74	,	1207
9890784		122	65 3.4	۲÷ ۲	3 2 2	-26	-28		131	-32	-33	 		-32								٦,	7				22 P
221 17 332 40 52 29 52 29 0 26 6 52 111 31	48 16 16 16	35	\$5.4	33 13 0 36 12 48	80	3,2	9 39	30 28		3 53	56 21 38 44			12 42 37 24		13 41				25 7 5 7	27 45	3 47	19 39	26 34 18 34	2 19		22
20101 88 98 98 98 98 98 98 98 98 98 98 98 98 9				8 6 6	0 7	07 67 9	6 4 5	5.9	ν.υ ε.Ο	t 1 1	37		23 4							18 22	25	32	35	2 4	4	î	+ 20
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ar un un se	37 1	- 1	643	39			1 1	( ) ( )	-	52 +	53 - 1	55	7 90	900		· m ·	1 m	91	* ·	, 01	T:	77	7		15 39
00000000	90000	000		o <b>y</b> s	SNTAGO	00	00		00	o o			00		00	0 ~			-++ n m		-1-				·	-	
சும் கொக்கை குற	യ രേഖ വേവ																										
				ພ •ເ	S	<b>43 10</b>	eo eo	en co	oco ac	ac ao	ac us	ab 00			~ -/								-				
	3.4**9022 3890*8967 409*0183 432*1396		7624 0637 9607		. 895-6748 S	1007.3365	7204	933	57.8506	4.5283		.1699.5037 E	5786 5904	1906.1119	+2000+3022 +2044-79E5	1287		+2236.3441	:::	+2329+2008	713		4.7611	+2460*2612	42469-3500		+2481+8432
+ +++++		+ 489°7537 + 523°8838 + 561°2932	7 + 601.7624 1 + 645.0637 8 + 690.9607	3 + 739=2131 4 + 789=5783 6 + 841-8124	+ 895.6748	+1007-3365	+1122.7204	+1240.0933	+1357-8506	4.5283	+1588+8056	+1699.5037	+1805.5786 +1856.5904	1119	4 +2000-3022	1287	+2166	+223	+2270.8	+2329.2	+2378-4713	+2418.3822	+2434,7611	+24	+2469.3		+2+
1206 + 1726 + 1726 + 1726 + 15126 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1	26 31 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 4 + 489-7537 53 17 + 523-8838 27 18 + 561-2932	53 37 + 601e7424 11 51 + 645e0637 21 38 + 690e9607	22 43 + 739*2131 14 54 + 789*5783 58 6 + 841*8124	32 19 + 895.6748 57 38 + 950.9274	14 13 +1007.3365	22 13 +1122e7204 14 20 +1181e2615	59 4 +1240.0933 36 53 +1299.0187	8 14 +1357+8506 33 36 +1416+4101	53 20 +1474-5283 8 23 +1532-0439	18 43 +1588+8056 24 56 +1644+6704	27 28 +1699.5037 26 42 +1753.1792	22 59 +1805,5786 16 41 +1856,5904	8 4 +1906*1119 57 27 +1954*0459	45 4 +2000-	15 54 +2087	42 11 +2166	5 10 +223	25 55 +2301+1	5 43 +2329.2	24 38 +2378-4713	43 9 +241863822	+2434,7611	+24	+2469.3	+2480.1	+2+
1206 + 1726 + 1726 + 1726 + 15126 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1526 + 1	+12 18 8 + +14 26 31 + +16 30 46 + +18 30 12 + +20 24 10 +	+22 12 4 + 489,7537 +23 53 17 + 523,8838 +25 27 18 + 561,2932	+26 53 37 + 601.7424 +28 11 51 + 645.0637 +29 21 38 + 690.9607	5 +3C 22 43 + 739*2131 5 +31 14 54 + 789*5783 5 +31 54 6 + 841*8124	5 + 32 32 19 + 895 6748 6 + 32 57 38 + 950 69274	6 +33 14 13 +1007e3365 7 +33 22 16 +1064e6741	2 +33 22 13 +1122e7204 4 +33 14 20 +1181e2615	2 +32 59 4 +1240*0933 6 +32 36 53 +1299*0187	1 +32 8 14 +1357+8506	8 +30 53 20 +1474.5283 7 +30 8 23 +1532.0439	7 +29 18 43 +1588+8056	+27 27 28 +1699.5037 +26 26 42 +1753.1792	+25 22 59 +1805.5786 +24 16 41 +1856.5904	+23 B 4 +1906*1119 +21 57 27 +1954*0459	+20 45 4 +2000	+18 15 54 +2087	+15 42 11 +2166	13 5 10 +223	5 +11 45 46 +22/0:8 9 +10 25 55 +2301:1	5 43 +2329.2	7 + 6 24 38 +2378-4713	43 9 +241863822	2 + 2 22 26 +2434,7611	+24	+2469.3	+2480.1	+2+
18 48 P 1206 + 148 + 0 59 6 + 6 56 + 3 17 28 6 + 12 4 + 7 51 48 + 13 0 + 10 0 6 19 + 13 0 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19 + 10 0 6 19	0 +12 18 8 + 13 +14 26 31 + 32 +16 30 146 + 15 15 15 15 15 11 11 11 120 24 10 + 11 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10	12 4 + 489-7537 53 17 + 523-8838 27 18 + 561-2932	45 +26 53 37 + 601e7624 44 +26 11 51 + 645e0637 17 +29 21 38 + 690e9607	+3C 22 43 + 739*2131 +31 14 54 + 789*5783 +31 58 6 + 841*8124	25 +32 32 19 + 895.6748 40 +32 57 38 + 950.9274	40 6 +33 14 13 +1007e3965 32 52 +33 22 16 +1064e6741	22 12 +33 22 13 +1122+7264 7 24 +33 14 20 +1181=2615	47 52 +32 59 4 +1240=0933	1 +32 8 14 +1357+8506	+30 53 20 +1474-5283 +30 8 23 +1532-0439	7 +29 18 43 +1588+8056	+27 27 28 +1699.5037 +26 26 42 +1753.1792	22 59 +1805,5786 16 41 +1856,5904	42 +23 8 4 +1906*1119 59 +21 57 27 +1954*0459	43 +20 45 4 +2000	18 25 +18 15 54 +2087	0 28 +15 42 11 +2166.	54 38 +13 5 10 +223	55 35 +11 45 46 +22/Ue8 58 49 +10 25 55 +2301e1	3 59 + 9 5 43 +2329•2	19 27 + 6 24 38 +2378-4713	40 8 + 3 43 9 +2418*3822	51 52 + 2 22 26 +2434.7611	17 7 - 0 18 40 +246	30 16 - 1 38 55 +2469-3	43 26 - 2 36 34 +241287 56 27 - 4 18 34 +248081	9 8 - 5 37 50 +24
41 48 P 1206 + 56 56 56 56 56 7 1206 + 131 24 + 7 51 48 + 19 51 30 + 10 6 19 + 19 51 30 + 10 6 19 + 19 51 30 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6 19 + 10 6	0 +12 18 8 + 13 +14 26 31 + 32 +16 30 146 + 15 15 15 15 15 11 11 11 120 24 10 + 11 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10 + 11 120 24 10	52 50 +22 12 4 + 489-7537 35 2 +23 53 17 + 523-8836 20 46 +25 27 18 + 561-2932	45 +26 53 37 + 601e7624 44 +26 11 51 + 645e0637 17 +29 21 38 + 690e9607	52 45 +36 22 43 + 739•2131 50 35 +31 14 54 + 789•5783 60 8 +31 88 6 + 841•8124	9 47 2 +32 70 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 6 +33 14 13 +1007e3965 32 52 +33 22 16 +1064e6741	65 22 12 +33 22 13 +1122e7204 49 7 24 +33 14 20 +1181e2615	47 52 +32 59 4 +1240=0933	79 52 41 +32 8 14 +1357+8506	173 25 58 +30 53 30 +1474-5283 177 14 32 +30 8 23 +1532-0439	64 10 9 +28 24 56 +1644.6704	61 16 58 +27 27 28 +1699.5037 58 29 34 +26 26 42 +1753.1792	+25 22 59 +1805.5786 +24 16 41 +1856.5904	50 39 42 +23 8 4 +1906*1119 48 12 59 +21 57 27 +1954*0459	45 50 43 +20 45 4 +2000• 43 32 36 +19 31 9 +2044•	1 18 25 +18 15 54 +2087	37 0 28 +15 42 11 +2166.	54 38 +13 5 10 +223	55 35 +11 45 46 +22/Ue8 58 49 +10 25 55 +2301e1	3 59 + 9 5 43 +2329•2	19 27 + 6 24 38 +2378-4713	40 8 + 3 43 9 +2418*3822	51 52 + 2 22 26 +2434.7611	17 7 - 0 18 40 +246	30 16 - 1 38 55 +2469-3	43 26 - 2 36 34 +241287 56 27 - 4 18 34 +248081	9 8 - 5 37 50 +24
21 34 + 79 18 46 P 1206 + 22 + 80 41 48 + 0 59 6 + 23 + 83 56 56 + 3 17 28 + 24 + 71 32 0 + 75 51 48 + 25 + 99 31 30 + 10 51 9 + 25 + 93 31 30 + 10 51 9 + 25 + 25 + 25 + 25 + 25 + 25 + 25 +	27 + 97 14 0 +12 18 8 + 28 +100 39 13 +14 26 31 + 29 +104 7 32 +16 30 46 + 30 +107 39 9 +18 30 12 + 31 +11 14 11 +20 24 10 + 4	32 +114 52 50 +22 12 4 + 489.7537 33 +118 35 2 +23 53 17 + 523.8838 34 +122 20 46 +25 27 18 + 561.2932	35 +126 9 45 +26 53 37 + 601.7424 36 +130 1 44 +28 11 51 + 645.0637 37 +133 56 17 +29 21 38 + 690.9607	38 +137 52 45 +36 22 43 + 739*2131 39 +141 50 35 +31 14 54 + 789*2783 60 -141 60 5 +31 58 6 + 841*8124	40 +149 47 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	43 +157 40 6 +33 14 13 +1007e3365 44 +151 32 52 +33 22 16 +1064e6741	45 +165 22 12 +33 22 13 +1122e72G4 45 +165 22 12 +33 14 20 +1181e2615	47 +172 47 52 +32 59 4 +1240=0933 47 +175 23 6 +32 36 53 +1299=0187	49 +179 52 41 +32 8 14 +1357•8506 49 +179 52 41 +32 8 14 +1357•8506 -174 43 34 +31 33 34 +1416•4103	51 -173 25 58 +30 53 30 +1474-5283 52 -170 14 37 +30 8 23 +1532-0439	53	55 -161 16 58 +27 27 28 +1699-5037 56 -158 29 34 +26 26 42 +1753-1792	57 -155 47 43 +25 22 59 +1805.5786 58 -153 11 10 +24 16 41 +1856.5904	59 -150 39 42 +23 8 4 +1906*1119 0 -148 12 59 +21 57 27 +1954*0459	1 -145 50 43 +20 45 4 +200000000000000000000000000000000000	3 -141 16 25 +18 15 54 +2087	5 -137 0 28 +15 42 11 +2166.	7 -132 54 38 +13 5 10 +223	8 -130 55 35 +11 45 46 +22/0#6 9 -128 58 49 +10 25 55 +2301*1	10 -127 3 59 + 9 5 43 +2329.2	12 -123 19 27 + 6 24 38 +2378-4713	13 **121 29 13 + 3 53 9 +259988111 14 **119 40 8 + 3 43 9 +241883822	15 -117 51 52 + 2 22 26 +2434.7611	16 -116 4 17 + 1 1 48 +244 17 -114 17 7 - 0 18 40 +246	18 +112 30 16 - 1 38 55 +2469-3	19 -110 43 26 - 2 28 54 +24/2+3 20 -108 56 27 - 4 18 34 +2480+1	21 -107 9 8 - 5 37 50 +24
34 + 79 18 48 P 1206 + 80 41 48 + 0 59 6 + 83 56 56 + 3 17 28 + 90 31 24 + 7 51 48 + 99 51 30 430 6 19 + 99 51 30 430 6 19 +	23 27 + 97 16 0 42 18 6 + 23 28 + 100 39 13 + 14 26 18 6 + 23 28 + 104 7 32 + 16 30 46 + 4 23 30 + 107 34 10 + 33 31 + 11 16 11 + 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 10 + 4 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24	23 32 +114 52 50 +22 12 4 + 489.7537 23 33 +118 35 2 +23 53 17 + 523.8838 23 34 +122 20 46 +25 27 18 + 561.2593	23 35 +126 9 45 +26 53 37 + 601e7624 23 36 +130 1 44 +26 11 51 + 645-0637 23 37 +133 56 17 +29 21 38 + 690-9607	23 38 +137 52 45 +36 22 43 + 739•2131 22 39 +141 50 35 +31 14 54 + 789•2783 37 0 10 10 10 10 10 10 10 10 10 10 10 10 1	23 40 +143 47 5 +32 32 19 + 895-6748 23 41 +149 47 25 +32 32 19 + 895-6748 23 42 +153 44 46 +32 57 38 + 950-9274	23 43 +157 40 6 +33 14 13 +1007•3365 23 44 +161 32 52 +33 22 16 +1064•6741	23 45 +165 22 12 +33 22 13 +1122+7264 33 45 +146 7 24 +33 14 20 +1181-2615	23 47 +172 47 52 +32 59 4 +1240=0933 23 48 +176 23 6 +32 36 53 +1299=0187	23 49 +179 52 41 +32 8 14 +1357a8506 23 40 +176 42 34 +31 33 34 +14164a101	23 51 -173 25 58 +30 53 30 +1474+5283 23 51 -170 14 37 +30 8 23 +1532+0439	23 53 -167 9 17 +29 18 43 +158848056 23 54 -164 10 9 +28 24 56 +1644.6704	23 55 -161 16 58 +27 27 28 +1699+5037 23 56 -158 29 34 +26 26 42 +1753+1792	23 57 -155 47 43 +25 22 59 +1805.5786 23 58 -153 11 10 +24 16 41 +1856.5904	23 59 -150 39 42 +23 8 4 +1906*1119 0 0 -148 12 59 +21 57 27 +1954*0459	0 1 -145 50 43 +20 45 4 +2000	0 3 -141 18 25 +18 15 54 +2087	0 5 -137 0 28 +15 42 11 +2166.	0 7 -132 54 38 +13 5 10 +223	0 6 -130 55 35 +11 45 46 +42/0e6 0 9 -126 58 49 +10 25 55 +2301e1	0 10 -127 3 59 + 9 5 43 +2329.2	0 12 -123 19 27 + 6 24 38 +2378-4713	0 13 =121 29 13 + 5 3 54 + 25996411 0 14 =119 40 8 + 3 43 9 +241863822	0 15 -117 51 52 + 2 22 26 +2434.7611	0 16 -116 4 17 + 1 1 48 +244	0 18 -112 30 16 - 1 38 55 +2469-3	0 19 -110 43 26 - 2 28 54 +24/2*7 0 20 -108 56 27 - 4 18 34 +2480*1	0 21 -107 9 8 - 5 37 50 +24
7 23 21 34 + 79 18 48 P 1206 + 401.0666 7 23 22 + 80 41 48 + 0 59 6 + 17 28 25 + 81 32 0 + 9 5 31 30 410 6 19 400.0374 7 23 25 + 90 31 24 + 7 51 48 + 476.0374 7 23 25 + 99 51 30 410 6 19 40 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 410 6 19 6 19 410 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6	7 23 27 + 97 14 0 + 12 18 8 + 7 23 28 + 100 39 13 + 14 6 31 + 7 23 29 + 104 7 32 + 16 30 46 + 7 23 30 + 104 7 39 9 + 18 30 12 + 7 23 31 + 111 11 14 11 11 11 + 20 24 10 + 7 23 31 + 111 11 14 11 11 + 20 24 10 + 7 23 31 + 111 11 14 11 + 20 24 10 + 7 23 31 11 11 14 11 11 + 20 24 10 + 7 23 31 11 11 11 14 11 11 11 + 20 24 10 + 7 23 31 11 11 11 11 11 11 11 11 11 11 11 11	7 23 32 +114 52 50 +22 12 4 + 489.7537 7 23 33 +118 35 2 +23 53 17 + 523.8838 7 23 34 +122 20 46 +25 27 18 +561.8932	7 23 35 +126 9 45 +26 53 37 + 601-7624 7 23 36 +130 1 44 +26 11 51 + 645-6637 7 23 37 +133 56 17 +29 21 38 + 690-9607	7 23 38 +137 52 45 +36 22 43 + 739*2131 7 23 39 +141 50 35 +31 14 54 + 789*2783 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8	7 23 41 +149 47 25 +32 32 19 + 895-6646 7 23 41 +149 47 25 +32 32 19 + 895-66466 7 23 42 +153 44 46 +32 57 38 + 950-9274	7 23 43 +157 40 6 +33 14 13 +1007+3365	7 23 45 +165 22 12 +33 22 13 +112207264	7 23 47 +172 47 52 +32 59 4 +124000933	7 23 49 +179 52 41 +32 8 14 +1357-8506	7 23 51 -173 25 58 +30 53 30 +1474-5283	7 23 53 -167 9 17 +29 18 43 +1588+8056	7 23 55 -161 16 58 +27 27 28 +1699-5637 7 23 56 -158 29 34 +26 26 42 +1753-1792	7 23 57 -155 47 43 +25 22 59 +1805-5786 7 23 58 -153 11 10 +24 16 41 +1856-5904	7 23 59 -150 39 42 +23 8 4 +1906*1119 8 0 0 -148 12 59 +21 57 27 +1954*0459	8 0 1 -145 50 43 +20 45 4 +2000 8 0 2 -143 32 36 +19 31 9 +2044	8 0 3 -141 18 25 +18 15 54 +2087e	8 0 5 -137 0 28 +15 42 11 +21668	2 N 8 C 7 -132 54 38 +13 5 10 +223	899.8210 8 0 8 -130 55 35 +11 45 46 +22/0*8 845.6400 8 0 9 -128 58 49 +10 25 55 +2301*1	8 0 10 -127 3 59 + 9 5 43 +2329.2	693.8372 8 0 12 -123 19 27 + 6 24 38 +2378.4713	604.0335 8 0 14 -121 29 43 5 5 34 76.35360111 604.0336 8 0 14 -119 40 8 + 3 43 9 +2418.3822	563,2894 8 0 15 -117 51 52 + 2 22 26 +2434,7611	525-6140 8 0 16 =116 4 17 + 1 1 48 +244 491-2337 8 0 17 =114 17 7 = 0 18 40 +246	460-8956 8 0 18 - 112 30 16 - 1 38 55 + 2469-8	433.1699 8 0 19 -110 43 26 - 2 26 24 +247239 409-8483 8 0 20 -108 56 27 - 4 18 34 +24809.1	390a5410 8 C 21 -107 9 8 - 5 37 50 +24 375a3737
7 23 21 34 + 79 18 46 P 1206 + 9 + 2481-866 7 23 22 + 80 41 48 + 0 59 6 + 9 17 28 9059 5 7 23 24 + 91 13 24 + 7 51 48 + 10 + 2480-882 7 23 26 + 99 31 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 5 1 30 + 10 6 19 4 5 1 30 + 10 6 10 6 10 6 10 6 10 6 10 6 10 6 1	1 +2470.6183	29 -2457-276 7 7 29 22 -114 52 50 +22 12 4, + 4691-1537 29 -2457-1546 31 7 + 225-1888 21 24 2402-1557 7 23 32 +118 52 2 +23 31 7 + 523-1888 21 -2402-1558 27 7 23 54 +122 20 46 +25 27 18 + 563-1293	17 *2352.0801 7 23 35 *126 9 45 *26 53 7 *60.10*24 4 *2558.9539 7 23 36 *130 1 44 *26 11 51 * 645.0637 36 *2333.5048 7 23 37 *133 56 17 *29 21 38 * 690.9607	43 +23057656 7 23 38 +137 52 45 +36 22 43 + 730*2131 19 +2275*7743 7 23 39 +141 50 35 +31 14 54 + 780*5783 13 +226*7754 7 33 9 +141 50 35 43 1 46 4 + 841*8174	15 *ECROSOFICS (25 40 +145 47 5 +52 32 19 + 954 6548 115 +2209+2055 7 25 41 +149 47 25 +32 32 19 + 959+6548 114 +5175+7243 8 + 950+9274	58 +2194=1835 7 23 43 +157 40 6 +33 14 13 +1007 8365 13 +21034=6434 7 23 44 +161 32 52 +33 22 18 +1064=6741	45 +2051=1691 7 23 45 +165 22 12 +33 22 13 +1122=7204 10 +2061=1891 7 23 45 +165 7 24 +33 14 20 +1181=2615	18 +196047069 7 23 47 +172 47 52 59 4 +124040933 24 +191248786 7 23 46 +176 23 6 43 25 59 4 +124040933	23 +1863+4357 7 23 49 +179 52 41 +32 8 14 +1357+8506 10 +1813-4734 7 7 5 6 -174 63 34 +3 34 +1446+4101	27 +1760-0961 7 23 51 -173 25 58 +30 53 50 +1474-5283 54 +1760-4134 7 23 42 -170 14 37 +30 8 23 +1532-0439	11 +1651-5444 7 23 53 -167 9 17 +29 18 43 +1588-8056 55 +1565-6146 7 23 54 -164 10 9 +28 24 56 +1644-6704	47 +1538,7595 7 23 55 -161 16 58 +27 27 28 +1699,5637 7 28 +1481,1227 7 23 56 -158 29 34 +26 26 42 +1753,1792	38 +1422,8560 7 23 57 -155 47 43 +25 22 59 +1805,5786 1 +1364,1215 7 23 58 -153 11 10 +24 16 41 +1856,5904	21 +1305+0900 7 23 59 -150 39 42 +23 8 4 +1906+1119 26 +1245-9415 8 0 0 -148 12 59 +21 57 27 +1954+0459	5 +1186-8656 8 0 1 -145 50 43 +20 45 4 +2000*	39 +1069-7338 8 0 3 -141 18 25 +18 15 54 +2087e	42 + 955*3868 8 0 5 -137 0 28 +15 42 11 +2166*	*0522 N 8 0 7 -132 54 38 +13 5 10 +223	24 + 899•8210	53 + 793,0856 8 0 10 -127 3 59 + 9 5 43 +2329.2 6 + 742,4027 8 0 11 -125 10 59 + 7 45 16 +2354.9	42 + 693-8372 8 0 12 -123 19 27 + 6 24 38 +2378-4713	0 + 64/66353 8 0 13 =121 29 13 + 5 3 54 + 72996811 24 + 60460396 8 0 14 =119 40 8 + 3 43 9 +241863822	20 + 563,2894 8 0 15 -117 51 52 + 2 22 26 +2434,7411	15 + 525.6140	7 + 460-3556 8 0 18 -112 30 16 -1 38 55 +2469-35	10 + 433-1599	32 + 390.5410 8 C 21 -107 9 8 - 5 37 50 +24 8 + 375.3737
4-3409 5 59 +2481-8666 7 23 22 + 80 41 48 + 0 59 6 + 7 74000000000000000000000000000000000	1 +24/0.6183	21 29 - 2457-2576 7 29 32 - 114 52 50 +22 12 4, + 4693-1537 22 29 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 17 *2382.0801 7 23 35 +126 9 45 +26 53 7 *60.10*24 15 4 *2558.9539 7 23 36 +130 1 44 +26 11 51 *645.0637 25 36 *2333.5048 7 23 37 +133 56 17 +29 21 38 *690.9667	34 43 +2305+7656 7 23 38 +137 52 45 +36 22 43 + 739+2131 42 19 +2275+7743 7 23 39 +141 50 35 +31 14 54 + 789-5783 10 13 +23-575+775 7 3 10 11/15 50 5 +31 58 5 4 841-8136	52 15 +2209-2042 7 23 40 +143 47 5 +32 32 19 + 95-6448 54 14 +49 47 25 +32 32 19 + 95-6448 54 14 +49 47 25 +33 38 + 950-9274	53 58 +2134e1835 7 23 43 +157 40 6 +33 14 13 +100743365 7 7 7 3 44 +161 37 57 +33 22 18 +1064e6741	45 45 +2051=1691 7 23 45 +165 22 12 +33 22 13 +1122=7204 27 10 +2004-6214 7 23 45 +145 7 24 +33 14 20 +1181=2615	10 26 +196047069 7 23 47 +172 47 52 +32 59 4 +12404.0933	51.23 +1863+4357 7.23 49 +179 52 41 +32 8 14 +1357+8506 51.23 +1813-4357 7.23 49 +179 52 41 +32 8 14 +1357+8506	0.27 +1766-0961 7.29 51 -173 25 58 +30 53 70 +1474-5283 07 54 +1706-4136 7.29 52 -176 14.37 +30 8.23 +1532-0439	50 11 +1651e5444 7 23 53 -167 9 17 +29 18 43 +1588e8056 6 55 +1595e6144 7 23 54 -164 10 9 +28 24 56 +1644e6704	17 47 +1538,7595 7 23 55 -161 16 58 +27 27 28 +1699,5037 22 28 +1481,1227 7 23 56 -158 29 34 +26 26 42 +1753,1792	20 38 +1422-8560 7 23 57 -155 47 43 +25 22 59 +1805-5786 12 1 +1364-1215 7 23 58 -153 11 10 +24 16 41 +1856-5904	56 21 +1305-0900 7 23 59 -150 39 42 +23 8 4 +1906+1119 33 26 +1245-9415 8 0 0 -148 12 59 +21 57 27 +1954+0459	3 5 +1186-8656 8 0 1 -145 50 43 +20 45 4 +2000*	39 39 +1069-7338 8 0 3 -141 18 25 +18 15 54 +2087e	45 42 + 955*3868 8 0 5 -137 0 28 +15 42 11 +2166*	973.0522 N 6 0 7 -132 54 38 +13 5 10 +223	37 24 + 899.8210 8 0 8 -130 55 35 +11 45 46 +22/0.60 21 44 + 845.6400 8 0 9 -128 58 49 +10 25 55 +2301*1	58 53 + 793.0856 8 0 10 -127 3 59 + 9 5 43 +2329.2	52 42 + 693-8372 8 0 12 -123 19 27 + 6 24 38 +2378-4713	10 0 + 64/e6355 8 0 13 =121 29 13 + 2 3 24 + 7299e6111 - 21 24 + 604e0396 8 0 14 =119 40 8 + 3 43 9 +2418e3822 .	27 20 + 563,2894 8 0 15 -117 51 52 + 2 22 26 +2434,7611	28 15 + 52556140 8 0 16 = 116 4 17 + 1 1 48 + 244 24 39 + 4912337 8 0 17 = 114 17 7 = 0 18 40 + 246	17 7 + 460-3556 8 0 18 +112 30 16 - 1 38 55 +2469-3	6 10 + 433*1599	36 32 + 390 5410 8 G 21 -107 9 8 - 5 37 50 +24 19 8 + 375 53737
4-3409 5 59 +2481-8666 7 23 22 + 80 41 48 + 0 59 6 + 7 74000000000000000000000000000000000	1 +24/0.6183	-13 21 29 -24471.2376 7 23 32 -114 52 50 +22 12 4 + 469.7337 -13 51 29 -24471.2446 7 22 33 -118 35 2 + 242 31 7 + 52 -413 38 -118 35 2 -22 33 31 7 + 52 -413 38 -118 35 2 -22 32 31 7 + 52 -412 36 2 -22 31 4 -240 21 32 37 2 34 + 12 2 20 46 +25 27 18 + 561.2932	-17 317 +2382,0801 7 23 35 +126 9 46 746 53 7 4 601,0824 18 18 18 4 4.25582,0837 7 23 36 +130 1 44 +26 11 51 4 645,0637 18 4 25 36 +2333,45048 7 23 37 +133 56 17 +29 21 38 4 690,99607 18	-20 34 43 +2305×7656 7 23 38 +137 52 45 +36 22 43 + 739×2131 -21 42 19 +2278×743 7 23 39 +141 50 35 +31 14 54 + 789×5783 -27 48 13 +2242×743 7 3 3 4 3 4 5 6 4 1 5 6 4 6 4 6 4 1 8 8 8 1 8 1 8 1	-25 % 13 *5.5%**********************************	-25 53 58 +2134-1835 7 23 43 +157 40 6 +33 14 13 +1007-3365 -26 51 13 +2009-614-617-61 7 23 44 +161 32 52 +33 22 18 +1064-61741	-27 45 45 +2051=1691 7 23 45 +165 22 12 +33 22 13 +1122#7264 -38 37 10 +2006.8814 7 33 45 +165 22 12 +33 14 20 +1181-2615	-29 25 38 +196047069 7 23 47 +172 47 52 +32 59 4 +124040933 -30 10 26 +19107.8788 7 23 46 +176 23 6 +32 36 53 +129940187	-30 51 23 +1863+4957 7 23 49 +179 52 41 +32 8 14 +1357-8506	-32 0 27 1760-0961 7 23 51 -173 25 58 +30 53 30 +1474-5283 -32 7 54 +7766-4961 7 23 51 -173 25 58 +30 8 23 +1532-0439	-32 50 11 +1651-5444 7 23 53 -167 9 17 +29 18 43 +1588-8056 -33 6 56 +1595-6146 7 23 54 -164 10 9 +28 24 56 +1644-6704	-33 17 47 +1538,7595 7 23 55 -161 16 58 +27 27 28 +1699,5037 -33 22 28 +1481,1227 7 23 56 -158 29 34 +26 26 42 +1753,1792	-33 20 38 +1422.8560 7 23 57 -155 47 43 +25 22 59 +1805.5786 -33 12 1 +1364.1215 7 23 58 -153 11 10 +24 16 41 +1856.5904	-32 56 21 +1305*0900 7 23 59 -150 39 42 +23 8 4 +1906*1119 -32 33 26 +1245*9415 8 0 0 -148 12 59 +21 57 27 +1954*0459	-32 3 5 +1186-8656 8 0 1 -145 50 43 +20 45 4 +2000*	-30 39 39 +1069-7338 8 0 3 -141 18 25 +18 15 54 +2087e	18 = 28 45 42 + 955*3868 8 0 5 - 137 0 28 + 15 42 11 + 2166* 8 0 6 - 134 56 11 + 14 26 1 + 2203	6192 973.0522 N 6 C 7 -132 54 38 +13 5 10 +223	-27 37 24 + 8990-8210 8 0 8 -130 55 35 +11 45 46 +22/0-8 -26 21 44 + 8450-6400 8 0 9 -128 58 49 +10 25 55 +2301-1	-24 58 53 + 793 0856 8 0 10 -127 3 59 + 9 5 43 +2229 2 -23 29 6 4 7 45 16 +2354 9	-21 52 42 + 693-8372 8 0 12 -123 19 27 + 6 24 38 +2378-4713	-20 10 0 + 64/66355 8 0 13 -121 29 13 + 5 3 54 723996411 -18 21 24 + 60460396 8 0 14 -119 40 8 + 3 43 9 +241863822	-16 27 20 + 563.2894 8 0 15 -117 51 52 + 2 22 26 +2434.7611	-14 28 15 + 525-6140 8 0 16 -116 4 17 + 1 1 48 +244 -12 24 39 + 401-2337 8 0 17 -114 17 7 - 0 18 40 +246	-10 17 7 + 460.8556 8 0 18 -112 30 16 - 1 38 55 +2469.3	= 8 b 10 + 433slbyy	+ 3 36 32 + 390 5410
22 26 484425	49 13 - 9 32 1 +24/0.6183 7 23 27 +9714 0 1-12 18 8 7 52 29 -10.49 13 +2461.9382 7 23 28 +100 39 13 +146 26 31 4 5 39, 79 29 8 294.5264 5 5 7 23 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 +107 39 9 4:18 30 12 + 6.7 20 30 4:10 30 30 30 30 30 30 30 30 30 30 30 30 30	12 46 -13 21 29 -2537.2376 7 23 32 -114 52 50 +22 12 4 + 469.2737 7 12 46 -13 50 21 2 2 -22 3 3 4 7 23 3 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 3 4 7 20 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 17 -17 3 17 +238420801 7 23 35 +126 9 45 +26 53 37 + 60.13824 18 18 16 -18 15 4 +2358420801 7 23 6 +130 1 44 +26 11 51 + 645.0637 13 55 -19 25 36 +233345048 7 23 37 + 135 56 17 +29 21 38 + 690.99607	5 59 - 20 34 43 + 2305 7656 7 23 38 + 137 52 45 + 36 22 43 + 799 2131	41 19 - 52 40 13	37 10 -25 53 58 +2194-1835 7 23 43 +157 40 6 +33 14 13 +1007-3365 7 10 -25 53 58 +2194-1835 7 7 23 43 +157 40 6 +33 14 13 +1007-3365 7 7 23 43 +157 40 6 +33 14 13 +1064-6741	33 47 -27 45 45 +2051a1691 7 23 45 +165 22 12 +33 22 13 +1122a7204 55 25 -28 27 10 +2000x.8314 7 23 45 +165 22 12 +33 14 20 +1181a2615	12 23 - 29 25 38 +196047069 7 23 47 +172 47 52 +32 59 4 +124040933 24 33 - 30 10 24 +19104124788 7 23 44 +174 24 52 +32 35 53 +129940187	31 52 - 30 51 23 + 1863*4736 7 23 49 + 179 52 41 + 32 8 14 + 1257*88506 34 50 - 31 28 10 + 1812*4734 7 7 23 40 - 178 52 43 33 34 + 1445*4101	31 56 -32 0 27 +1766-6961 7 23 51 -173 25 58 +30 53 70 +1474-5283 24 48 -32 27 54 +1766-6134 7 23 42 -170 14 37 +30 8 23 +1532-6439	13 3 3 3 50 11 4 1651 5444 7 23 53 -167 9 17 +29 18 43 +1588 48 26 54 54 54 54 54 54 55 5146 57 53 54 -164 10 9 +28 24 56 +1644 57 54 54 54 54 54 54 54 54 54 54 54 54 54	36 35 -33 17 47 +1538,7595 7 23 55 -161 16 58 +27 27 28 +1699,5037 12 31 -33 22 28 +1481,1227 7 23 56 -158 29 34 +26 26 42 +1753,1792	45 15 -33 20 38 +1422-8560 7 23 57 -155 47 43 +25 22 59 +1805-5786 45 15 -33 12 1 +1364-1215 7 23 58 -153 11 10 +24 16 41 +1856-5904	18 1 -32 56 21 +1305.0900 7 23 59 -150 39 42 +23 8 4 +1906.1119 52 38 -32 33 26 +1245.9415 8 0 0 -148 12 59 +21 57 27 +1954.0459	28 32 -32 3 5 +1186-8656 8 0 1 -145 50 43 +20 45 4 +2000* 5 9 -31 25 11 +1128-0606 8 0 2 -143 32 36 +19 31 9 +2044*	42 2 -30 39 39 +1069+7338 8 0 3 -141 18 25 +18 15 54 +20874	54 18 -28 45 42 + 955,3868 8 0 5 -137 0 28 +15 42 11 +2166,	17.6192 973.0522 N 6 C 7 -132 54.38 +13 5 10 +223	28 52 -27 37 24 + 899-8210 8 0 8 -130 55 35 +11 45 46 +22/0*8 1 54 -26 21 44 + 845-6400 8 0 9 -128 58 49 +10 25 55 +2301*1	33 6 -24 58 53 + 793,0856 8 0 10 -127 3 59 + 9 5 43 +2329.2	29 27 -21 52 42 + 693.8372 8 0 12 -123 19 27 + 6 24 38 +2378.4713	54 25 =20 10 0 + 64/66355 8 0 13 =121 24 13 + 5 5 24 +654863811	38 7 -16 27 20 + 563,2894 8 0 15 -117 51 52 + 2 22 26 +2434,7611	57 8 -14 28 15 + 525•6140 8 0 16 -116 4 17 + 1 1 48 +244 14 32 -12 24 39 + 401*2337 8 0 17 -114 17 7 - 0 18 40 +246	30 32 -10 17 7 + 460.8556 8 0 18 +112 30 16 - 1 38 55 +2469.83	45 27 = 8 6 10 + 433.1byy 8 0 19 -110 43 26 - 2 26 24 +2473.97 59 42 - 5 52 26 + 409.8483 8 0 20 -108 56 27 - 4 18 34 +2480.1	13 35 + 3 45 32 + 390•5410 8 0 21 -107 9 8 - 5 37 50 +24 27 29 - 1 19 8 + 375•3737
7 22 26 48,425 -16.5871 2554,3409 -7 81513 - 59 59 54,2481,8666 7 23 22 + 80 41 48 + 0 59 6 + 7 22 27 36,381 -7 22 73 36,381 -7 22 73 36,381 -7 22 73 36,381 -7 22 73 26 + 87 13 20 6 53 15 48 -7 22 26 5 5 50 22486,8374 -7 22 26 5 50 22486,8374 -7 23 26 + 97 13 20 75 31 30 410 6 19 41	- 72 49 13 - 9 32 1 - 2470.6683 7 23 27 + 97 14 0 142 28 8 7 7 25 82 9 - 10 49 13 + 2461.9382 7 23 28 + 100 39 13 + 14 5 8 31 + 7 22 13 22.150 7 23 28 + 107 39 9 4.16 30 46 + 7 39 7.10 39 9 4.18 30 12 + 6 7 37 30 + 107 39 9 4.18 30 12 + 6 7 37 31 31 31 31 32 31 31 31 31 32 31 31 31 31 32 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	24 12 2) 29 484712376 7 23 32 4)14 52 50 422 12 4 4 489.7737 46 415 21 24 4 48 417876 7 23 32 414 52 50 422 12 2 4 4 489.7737 23 34 418 25 2 423 39 17 4 52.48388 56 415 50 21 424028852 7 23 34 412 2 0 46 425 7 7 18 4 561.2932	61 20 17 -17 3 17 +2382,0801 7 23 35 +126 9 46 +26 53 7 + 60.10*24 15 59 18 16 -18 15 4 +2358,9539 7 23 36 +130 1 44 +26 11 51 + 645,0637 15 15 15 15 15 15 15 15 15 15 15 15 15	55 59 -20 34 43 +2305/7656 7 23 38 +137 52 45 +36 22 43 + 799*2131 52 51 77 -21 42 19 +225/8-7743 7 23 39 +141 50 35 +31 14 54 + 789*5783 50 51 70 70 70 70 70 70 70 7 7 7 7 7 7 7 7 7	20 41 19 - 22 46 13 + 22945162	43 37 10 -25 53 58 +2134:1835 7 23 43 +157 40 6 +33 14 13 +1007.3365 43 7 7 0 -25 51 13 +20134:6434 7 23 44 +161 37 52 +33 22 16 +1664:6741	38 33 47 -27 45 45 45 -2051-1691 7 23 45 +165 22 12 +33 22 13 +1122-7264 34 55 55 55 55 55 55 55 55 55 55 55 55 55	33 12 23 -29 25 38 +1960.7069 7 23 47 +172 47 25 +32 36 4 +1240.0933 31 12 23 -29 25 38 +1960.7069 7 53 47 +172 47 52 +32 36 53 +1299.0187	25 27 31 52 -30 51 22 -118634957 7 23 49 +179 52 41 +32 8 14 +135788506 26 26 26 26 -31 28 108 +18634957 7 23 49 +179 52 41 +32 8 14 +135788506	2.3 56 -3.2 0.2 +1760.0961 7.2 5.1 -173.2 5.8 +30.5 3.0 +1474.5283 18.24 4832.27 5.4 +7764.5434 7.2 5.1 -170.14 72 +30.8 23 +1532.0439	15 13 3 -32 50 11 +1551-5444 7 23 53 -167 9 17 +29 18 43 +1588-8056 11 64 54 545-5146 7 23 54 -164 10 9 +28 24 56 +1644-6704	8 36 35 -33 17 47 +1538,7595 7 23 55 -161 16 58 +27 27 28 +1699,5037 5 12 31 -33 22 28 +1681,1227 7 23 56 -158 29 34 +26 26 42 +1753,1792	1 45 4 -33 20 38 +1422.8560 7 23 57 -155 47 43 +25 22 59 +1805.5786 1 45 15 -33 12 1 +1364.1215 7 23 58 -153 11 10 +24 16 41 +1856.5904	5 18 1 -32 56 21 +1305*0900 7 23 59 -150 39 42 +23 8 4 +1906*1119 8 52 38 -32 33 26 +1245*9415 8 0 0 +148 12 59 +21 57 27 +1954*0459	12 28 32 -32 3 5 +1186-8656 8 0 1 -145 50 43 +20 45 4 +2000•	19 42 2 = 30 39 39 +1069•7338 8 0 3 = 141 18 25 +18 15 54 +2083e	7 13 6 54 18 = 28 45 42 + 955,3868 8 0 5 = 137 0 28 + 15 42 11 + 2166,	-17-6192 973-0522 N 6 0 7 -132 54 38 +13 5 10 +223	30 28 52 -27 37 24 + 899.8210 8 0 8 -130 55 35 +11 45 46 +22/0.60 34 1 54 -26 21 44 + 845.6400 8 0 9 -128 58 49 +10 25 55 +2301:1	33 6 -24 58 53 + 793,0856 8 0 10 -127 3 59 + 9 5 43 +2329.2	44 29 27 -21 52 42 + 693-8372 8 0 12 -123 19 27 + 6 24 38 +2378-4713	47 54 25 =20 10 0 + 64/e6322 8 0 13 =121 29 13 + 2 3 54 5257e6111	54 38 7 -16 27 20 + 563,2894 8 0 15 -117 51 52 + 2 22 26 +2434,7611	57 57 8 -14 28 15 + 525e6140 8 0 16 -116 4 17 + 1 1 48 +264 61 14 32 -12 24 39 + 401.2337 8 0 17 -114 17 7 - 0 18 40 +246	64 30 32 -10 17 7 + 460-3556 8 0 18 +112 30 16 - 1 38 55 +2469-3	45 27 = 8 6 10 + 433.1byy 8 0 19 -110 43 26 - 2 26 24 +2473.97 59 42 - 5 52 26 + 409.8483 8 0 20 -108 56 27 - 4 18 34 +2480.1	35 + 3 45 32 + 390 5410 8 0 21 -107 9 8 - 5 37 50 +24 29 + 1 19 8 + 375 3737
E 46 7 22 26 48425 5 7 23 21 34 + 79 18 48 P 1206 + 16.5811 25543409 5 7 23 22 8 8 9 41 48 F 0 59 6 7 23 22 8 8 9 61 48 F 0 59 6 7 23 22 8 8 9 61 48 F 0 59 6 7 23 23 8 8 9 61 48 F 0 59 6 7 23 23 8 8 9 61 48 7 13 20 8 9 13 20 9 9 3 15 4 8 9 9 7 23 24 8 13 20 9 9 3 10 41 48 7 13 20 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	30 - 72 49 13 - 9 32 1 +24*0+6183 7 23 27 + 97 14 0 +12 18 8 7 31 - 70 58 29 - 10 49 13 +14 42 58 31 + 7 23 28 +100 39 13 +14 42 58 31 + 7 23 28 +100 39 13 +14 50 46 + 7 439,7908 2994+5204 58 7 7 23 30 +107 39 9 418 30 12 4 50 50 50 50 50 50 50 50 50 50 50 50 50	07 12 46 -13 21 29 -24471.2376 7 23 32 -114 52 50 +22 12 4 + 469.7737 65 12 46 -13 21 24 471.2463 7 23 23 -116 35 2 2 +23 38 17 + 52.4838 65 17 21 -14 4 52 3 23 4 4721.14463 7 23 34 +12 2 0 0 4 52 7 7 18 + 56.1293	36 - 61 20 17 -17 3 17 +2382,0801 7 23 35 +126 9 45 +26 53 37 + 60,1824 13 7 +591 20 18 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 +125 8 8 +125 8 8 +125 8 8 +125 8 8 +125 8 8 +125 8 8 +125 8 8 +125 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39 - 55 59 - 20 34 43 + 2305 7656 7 23 38 + 137 52 45 + 36 22 43 + 799 2131 40 - 52 51 7 - 21 42 19 + 225 51 743 7 23 39 + 141 50 35 + 31 14 54 + 789 5783 41 50 51 7 51 7 50 60 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	42	43 - 43 37 10 - 25 35 54 + 2134-1835 7 23 43 +157 40 6 +33 14 13 +1007-3365 44 - 43 37 10 - 25 51 13 +2007-3365 7 23 44 +161 37 57 +33 22 16 +1064-6741	46 + 38 33 47 - 27 45 45 + 2051=1691 7 23 45 + 165 22 12 + 33 22 13 + 1122=7264	46 - 33 12 23 -29 25 38 419604769 7 23 47 +172 47 52 +32 59 4 +124004933 80 - 33 12 23 -33 -30 10 26 +194054888 7 53 46 +176 53 6 53 +199949187	49 = 27 21 22 = 30 51 22 + 1863+4557 7 23 49 + 179 52 41 +32 8 14 + 1357-8506 50 = 27 31 52 = 30 51 23 + 1863+4557 7 23 49 + 179 52 41 +32 8 14 + 1357-8506 51 = 26 26 26 26 26 26 26 26 26 26 26 26 26	52 - 21 31 56 - 32 7 1 1760.0961 7 23 51 - 173 25 58 + 30 53 20 + 1474.5283 82 - 18 24 48 - 32 27 54 + 1776.4034 7 2 4 2 - 177 14 37 + 30 8 23 + 1532.0439	55 - 15 13 3 - 32 50 11 + 1651 + 5444 7 23 53 - 167 9 17 + 29 18 43 + 1588 + 8056 84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	56 - 8 36 35 -33 17 47 +1538-7595 7 23 55 -161 16 58 +27 27 28 +1699-5637 47 - 5 12 31 -33 22 28 +1481-1227 7 23 56 -158 29 34 +26 26 42 +1753+1792	58 - 1 45 4 - 33 20 38 + 1422.8560 7 23 57 - 155 47 43 +25 22 59 + 1865.5786 59 + 1 45 15 - 33 12 1 + 1364.81215 7 23 58 - 153 11 10 +24 16 41 + 1856.5904	0 + 5 18 1 -32 56 21 +1205*0900 7 23 59 -150 39 42 +23 8 4 +1906*1119	2 + 12 28 32 - 32 3 5 + 1186 8656 8 0 1 - 145 50 43 + 20 45 4 + 2000 4 3 + 12 28 32 - 32 35 11 + 1128 2060 8 0 2 - 143 32 36 + 19 31 9 + 2044 4	4 + 19 42 2 = 30 39 39 +106947338 8 0 3 = 141 18 25 +18 15 54 +20814	26 54 18 -28 45 42 + 955.3868 8 0 5 -137 0 28 +15 42 11 +2166.	-17.6192 973.0522 N 8 0 7 -132 54 38 +13 5 10 +223	7 + 30 28 52 - 17 37 24 + 899.8210 8 0 8 - 130 55 35 + 11 45 46 + 12/0.60 8 + 34 1 54 - 10 25 55 + 2301*1	1 + 37 33 6 -24 58 53 + 793+0856 8 0 10 -127 3 59 + 9 5 43 +2329+2	11 + 44 29 27 -21 52 42 + 693-8372 8 0 12 -123 19 27 + 6 24 38 +2378-4713	12 + 47 54 25 - 20 10 0 + 64 40 35 5 5 6 0 14 - 1121 27 13 + 5 3 74 + 72 37 24 13 13 + 5 117 14 - 18 21 24 + 60 4 4 0 39 6 6 0 14 - 119 40 8 + 3 43 9 + 24 4 8 3 8 2 2	14 + 54 38 7 -16 27 20 + 563,2894 8 0 15 -117 51 52 + 2 22 26 +2454,47611	15 + 57 57 8 -14 28 15 + 525 e6140 8 0 16 -116 4 17 + 1 1 48 +264 14 + 51 14 32 -12 24 39 + 401,2337 8 0 17 -114 17 7 -0 18 40 +246	17 + 64 30 32 -10 17 7 + 460 3556 8 0 18 +112 30 16 - 1 38 55 +2469 35	18 + 67 45 27 = 8 6 10 + 433 1599	20 + 74 13 35 + 3 36 32 + 390.5410 8 0 21 -107 9 8 - 5 37 50 +24 21 + 77 27 29 - 1 19 8 + 375.3737

14 + 15 51 37 +33 20 34 +1010 15 + 19 44 27 +33 25 57 +1068 11 + 27 17 29 +33 3 54 +1164 11 + 27 17 29 +33 3 54 +1164 19 + 34 29 53 +32 16 5 1120 20 + 37 27 20 +31 2 21 21 + 41 18 37 +31 2 3 +41 22 + 44 3 39 4 +30 18 56 +1367 23 + 45 42 18 +29 29 49 +1597 24 + 50 40 +28 41 18 57 +1597 25 + 45 45 18 57 +1897 26 + 50 40 +28 41 18 57 +1897 27 + 40 40 +28 41 18 57 +1897 28 + 40 40 +28 41 18 57 +1897	25 + 53 40 33 + 27 34 24 34 24 24 24 24 24 24 24 24 24 24 24 24 24	4.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 + 9.7 +	74 11 15 5 7 11 4 25 1 1 4 4 4 5 1
36 H1 +20889462 30 14 +20889462 18 34 +200088912 18 34 +19958562 21 55 +199585940 21 55 +18578940 22 43 +18668379 24 43 +18668379 25 44 +1754857 35 4 +17648557 35 4 +16648597		11 11 + 598.7458 12 27 + 558.7458 13 27 + 520.8513 58 56 + 456.7118 593.852 N 429.364 12 1 + 3172.8951 12 1 + 372.8951 2 5 + 372.6112 2 1 + 362.1321	4 . 36 4 . 35.9 9 10.8 6 . 4 . 36 10 9 . 4 . 36 10.8 6 . 4 . 36.8 10.8 6 . 4 . 36.8 10.8 6 . 4 . 36.8 10.8 6 . 4 . 36.8 10.8 6 . 4 . 36.8 10.3 10.3 10.8 6 . 4 . 36.8 10.3 10.3 10.8 6 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .
8 6 16 +176 38 50 -27 8 8 8 19 -175 18 25 -27 8 8 19 -175 18 25 -30 8 8 20 -175 28 11 -30 8 8 22 -166 33 29 -31 8 8 8 24 -166 20 15 -32 8 8 8 25 -166 20 20 -33 8 8 8 25 -166 20 36 -33 8 8 8 25 -166 20 36 -33 8 8 8 25 -166 20 36 -33	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 8 8 5 3 7 5 7 5 7 5 7 5 8 8 8 8 5 7 5 7 5 7 5 7	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
+ 17 10 15 +29 1 15 +4 17 10 15 +29 5 0 5 10 +4 25 6 41 34 6 32 4 4 33 6 41 32 23 32 4 4 41 39 6 41 33 20 34 41 39 6 41 33 20 34 41 39 6 41 33 20 34 41 41 39 10 31 4 4 52 39 11 39 16 4 52 35 39 39 31 14 5 5 5 35 13 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107 14 115 50 31 21374 110 10 54 414 32 1 221374 110 10 54 414 32 1 221374 111 10 54 41 32 5 22246 111 10 54 41 32 5 22246 111 10 54 4 51 25 5 23074 112 10 40 4 5 2 5 23074 113 0 40 4 5 2 5 23074 114 50 4 4 5 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+ + + + + + + + + + + + + + + + + + +
2.29 +2324,7108 8 7 1.40 +2225,3404 8 7 1.55 +2225,3404 8 7 2.55 +2222,3446 8 7 7 28 +2137,6492 8 7 7 7 8 +2157,6492 8 7 7 7 8 +2167,6492 8 7 8 53 +2268,661 8 7 8 53 +268,661 8 7 8 53 +268,661 8 7 8 54 +1942,881 8 7	2 2 3 + 1847 8834 8 7 2 2 3 4 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3 1847 8930 8 7 3	2 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	++++++++++++++++++++++++++++++++++++++
5 - 170 48 59 133 140 140 140 140 140 140 140 140 140 140	6 25 1143 30 44 130 4 131 131 131 131 131 131 131 131 131 1	44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	5 5 7 - 5 26 412 5 7 - 5 26 412 5 8 6 7 - 5 26 412 5 8 7 - 5 26 412 6 8 7 - 5 26 412 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

+1656.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151 +1676.0151	2256.000 4.226.000 4.226.000 4.226.000 4.2132.126 4.2132.126 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2011.6420 4.2
112   11   12   12   13   14   14   15   15   15   15   15   15	+ 60 12 11 -23 46 48 2 11 1 1 2 2 48 48 2 11 1 1 2 2 48 48 2 11 1 2 2 48 48 2 11 1 2 2 48 48 2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+ + + + + + + + + + + + + + + + + + +	** 511 * 8010 ** 511 * 8010 ** 548 * 2304 ** 630 * 2347 ** 772 * 8912 ** 772 * 782 ** 782
$\phi$ $\phi$ $\psi$ $\psi$ $\phi$	000000000000000000000000000000000000000
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 1 2 2 4 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2
* * * * * * * * * * * * * * * * * * *	*.236*,1972 *.236*,1972 *.236*,1972 *.238*,144* *.228*,144* *.228*,144* *.228*,168* *.218*,1926 *.218*,1926 *.218*,1926 *.218*,1926 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1928*,2527 *.1
### 12   13   13   14   15   16   16   16   16   16   16   16	-18 11 29 +2287 5917 -19 21 34 +2265 1972 -20 30 15 +2265 1972 -22 42 49 +2265 1934 -22 42 49 +2265 1934 -22 42 49 +2218 1934 -22 44 15 +2218 1926 -22 49 18 +2218 1926 -22 49 18 +2218 1926 -22 49 18 +2218 1926 -23 18 +2218 1926 -23 18 +2218 1926 -23 18 1927 0474 -30 21 55 +1775 0674 -32 21 55 +1775 0574 -32 21 55 +1775 0574 -32 21 55 +1775 0574 -33 2 56 +1667 1852 -23 2 56 +1667 1852
1	+ 98 19 5 - 18 11 29 + 23354,5917 +100 2 23 6 - 19 21 34 + 22355,1972 +104 28 14 - 21 32 - 23360,4472 +105 26 59 - 20 30 15 + 22360,4472 +109 6 24 - 22 42 49 22864,1144 +111 25 55 - 24 47 55 5228,6082 +113 49 7 - 25 44 75 5228,6082 +116 19 - 26 44 13 + 2218,3956 +118 47 39 - 27 38 28 + 2105,1926 +12 23 2 - 29 18 3 + 2219,3509 +126 48 12 - 20 2 21 + 1973,8991 +128 39 - 39 18 - 31 1973,8991 +129 30 17 - 115 28 1877,6047 +135 30 17 - 115 34 8 + 1827,0474 +18 33 34 - 32 21 55 + 1175,6085 +144 53 24 - 33 2 56 - 1667,1855
8 11 13 + 5 26 18 +32 17 13 +13290 8 11 16 + 15 32 14 +33 2 20 20 11 16 + 11 16 + 15 32 14 +33 2 20 20 11 16 + 11 16 + 15 32 14 +33 2 20 20 20 14 146 8 11 18 + 12 14 4 36 2 20 20 20 14 146 8 11 18 + 12 14 4 36 2 20 20 20 14 146 8 11 18 + 12 14 4 36 2 20 20 20 14 146 8 11 12 + 12 14 4 36 2 20 20 20 14 146 8 11 12 2 + 12 14 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 18 4 16 12 2 + 27 4 0 17 + 27 4 16 12 2 + 27 4 0 17 + 27 4 16 12 2 + 27 4 0 17 + 27 4 16 12 2 + 27 4 0 17 + 27 4 16 12 2 + 27 4 0 17 + 27 4 16 12 2 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 16 12 + 27 4 0 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4 17 + 27 4	8 11 55 + 98 19 5 -18 11 29 *23837.517 8 11 56 +100 22 38 -19 21 34 *2365.1972 8 11 56 +100 22 38 -19 21 34 *2365.1972 8 11 56 +100 22 38 -19 21 34 *2365.1972 8 11 56 +100 38 14 -21 32 *2313.4442 8 11 59 +106 50 41 -22 42 49 *2285.1644 8 12 0 +109 6.5 *228.6882 8 12 0 +110 25 55 -24 47 56 *2216.8958 8 12 0 +110 25 55 -24 47 56 *2216.8958 8 12 0 +110 47 39 -27 38 28 *2165.1926 8 12 0 +112 49 2 -27 47 56 *2216.8958 8 12 0 +112 49 2 -27 47 56 *2216.8958 8 12 0 +112 49 2 -27 47 56 *2216.8958 8 12 0 +112 49 2 -27 47 56 *2216.8958 8 12 0 +126 48 1 2 0 +126 50 *2016.8951 8 12 0 +126 48 1 12 0 +135 50 17 50 50 90 90 90 90 90 90 90 90 90 90 90 90 90
	## 405.0176
12 1 2 7 + 1866 - 8050	9 10 5 34.89 17 3 44.425.3176 8 11 56 + 98 10 2 2 38 - 19 2 13 44.236.1972 8 10 5 34.897 3 44.236.1972 8 10 5 34.897 3 44.236.1972 8 11 56 + 100 2 2 38 - 19 2 13 44.236.1972 8 10 5 34.897 3 4.236.1972 8 11 56 + 100 2 2 38 - 19 2 13 44.236.1972 8 11 57 + 102 2 8 6 + 10 2 3 0 15 + 2360.4672 2 6 17 12 2 2 2 4 44.894 9 11 59 + 106 50 41 - 2.1 37 2 3 - 2284.134.24 2 6 17 12 2 2 2 4 44.894 9 12 1 - 11 12 5 5 - 24 47 5 8 - 22.86.134.24 2 6 17 2 4 2 4 2 2 2 2 4 4 2 2 2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

9 +1432-5549 10 +1490-4623 +1547-7634 5 +164-2492 6525 5 98 9 +1659-7 17 +174-2625 9 +174-2625 9 +1819-5543	+1870-1265 +1965-1465 +1966-1465 +2012-3518 +2096-40064 +2096-6029 +2138-5701 +212-866-8755 +2246-8755	1446 B B B B B B B B B B B B B B B B B B	7246.8 60 60 60 60 60 60 60 60 60 60 60 60 60	+271 = 863 +2271 = 863 +228 = 941 +228 = 941 +226 = 932 +265 = 947 +266 = 947 +266 = 947 +1696 = 936 +1696 = 936 +
- 71 31 50 +30 24 29 - 68 20 27 429 31 20 - 65 10 20 7 429 31 20 - 62 10 49 92 98 - 62 17 1 9 429 98 - 64 12 42 64 35 - 64 13 30 +50 38 59 - 59 24 12 42 64 31 59 - 59 24 12 44 23 23 68 - 59 24 12 44 23 23 64 65 31 59 - 59 24 4 73 24 23 81 59 - 59 24 4 73 24 28 31 59 - 51 20 44 4 73 22 38	11. 19. 19. 19. 19. 19. 19. 19. 19. 19.	11111111111111111111111111111111111111	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 41 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
5 -32 16 41 +1285 2 -31 42 46 +1226 2 -31 42 46 +1226 49 -30 12 56 +1008 44 -29 16 56 +1008 43 -27 3 9 + 936 43 -27 3 9 + 936 43 -27 3 9 + 936 43 -27 3 9 + 936	1	10 27 +114 56 9 -2 54 24 4-628, 10 27 +128 56 9 -2 54 25 4 4-628, 10 26 +179 1 5 2 9 1215 + 385, 10 28 1 1217 2 13 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	155 3 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	47 + 31 34 5 753 6
15 7 - 33 17 22 +27 +2 15 8 - 50 25 20 +26 +1 15 10 - 24 58 39 +2+ 30 15 11 - 12 23 27 +22 21 15 13 - 17 27 47 +20 57 15 13 - 17 27 47 +20 57 15 14 - 15 49 +1 49 +2 15 15 - 12 49 51 +18 45	20 44 + 17 6 54 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20 6 1 + 20	15 27 + 10 55 12 + 2 23 30 15 28 15 28 30 15 28 4 14 21 28 4 11 2 27 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15 30 15	15 37 + 28 56 36 -10 50 -227 115 38 + 30 48 15 -10 50 -227 115 40 + 34 32 -13 21 49 22 -224 115 41 + 36 32 34 -15 49 42 -424 115 42 + 38 31 14 -13 2 -42 +42 115 42 + 40 32 58 -13 +9 42 -424 115 44 + 40 32 58 -13 +9 43 -233 115 45 + 40 32 -22 31 31 3 -233 115 46 + 65 30 -21 38 38 -223 115 47 + 49 2 35 -22 31 31 4 -222 115 48 + 51 18 2 -22 31 37 4 -228	15 50 + 55 59 43 - 25 47 42 - 21771, 340.2     15 50 + 65 57 - 25 47 42 - 21771, 340.2     15 51 + 58 26 21 - 26 44 23 - 21771, 340.2     15 52 + 60 57 - 21 - 22 44 23 - 21771, 340.2     15 54 + 60 57 - 21 - 27 2 - 218 29 37 - 2779, 360.6     15 54 + 60 57 - 29 2 29 37 - 2779, 360.6     15 56 + 71 43 - 60 23 21 - 2199, 912.8     15 56 + 71 43 - 60 23 21 - 2199, 912.8     15 56 + 71 43 - 60 23 21 - 2199, 912.8     15 56 + 71 43 - 60 23 21 - 2199, 912.8     15 56 + 71 43 - 60 23 21 - 2199, 912.8     15 57 + 60 37 - 6 - 32 21 - 6 - 1799, 612.8     16 0 + 83 46 44 - 33 2 21 - 6 - 1799, 612.8     16 1 + 96 50 21 - 33 14 + 653, 302.3     16 2 + 96 50 21 - 33 14 + 653, 302.3     17 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
- 8.6812 1337.83  14 +139 46 50 -22 15 36  15 +143 19 2 -31 41 20  17 +100 24 54 -30 10 41  18 +173 57 50 -29 14 15  19 +173 57 50 -29 14 15  20 +173 57 50 -29 14 15  21 +160 59 10 -26 59 27  21 +160 59 10 -26 59 27	14 22 +167 55 4 -24 16 18 +17 1338 18 14 22 +17 13 23 4 17 13 33 8 14 22 +17 13 23 4 17 13 33 8 18 22 +17 13 23 4 17 13 33 8 18 22 +17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 23 4 17 13 17 17 17 17 17 17 17 17 17 17 17 17 17	14 33 -155 54 1 - 2 4 4 56 1 1 4 34 1 1 4 35 -155 54 6 6 6 7 2 7 4 1 1 4 34 1 2 4 6 6 7 1 1 4 3 4 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 8 1 3 4 6 7 1 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3 4 6 7 1 3	3 14 42   129 52 33 11 41) 15 40 4 4 4	AVANA 47 8 14 55 27 210 200 200 200 200 200 200 200 200 200

733 785 322	95	5747	60	60	840	65	1.6	) ns	28	,	i.	25			0		76	9.0	30	19 T	. e.	77	).e	1 4	m (4 c)	· 0	92	66	. 90	32	7 4 5	1 69	ار در در	7.0	33	1	0.		. 00		n 4
	574 S +1693e +1747e	+1799	+1900	+1994		+2123.2359					m	+2351.4514		39 8			+2396.51	243	+2446.32	+2458 0887 +2467 40088	+2474627	+2478.66	+Z480.59	+2477.0134	+2471.51	+2453,1260	+2440.25	+2424 959	+2387.146	+2364.68	+2312,775	+2283.402	+2251+8015	+2182-100	+2144.103	+210**084	+2062,1079	+1972 - 564	+1925.1548		+1825.4953
8 20 46 -123 15 26 +28 44 28 8 20 49 -120 15 33 +27 46 49 8 20 50 -117 21 49 +26 45 35 NELCAL 42 8 20 50 7,899	20 51 -114 34 2 +25 41 20 52 -111 51 58 +24 33	52	20 55 -104 17 14 +20 56 20 56 +101 55 8 +19 43	20 57 - 99 37 12 +16 27	20 59 - 95 12 41 +15 50	21 0 - 93 5 25 +14 30	21 2 - 89 0 1 +11 50	21 3 - 87 1 4 +10 29	21 4 - 85 4 16 + 9 7 21 5 - 83 9 30 + 7 46	WANA 47 8 21 5 19.619	9. 45 34 56 3054.9	21 7 - 79 2	21 7 26.511	2	45 8 21 8 12.221	+47.6708 3083.8	21 9 - 75 45 1 + 2 19 5	21 12 - 72 8 32 - 0 22 2	21 12 - 70 20 58 - 1 43	13 - 68	2, 15 - 64 58 36 - 5 42	21 16 - 63 10 37 - 7 1	21 19 - 59 32 37 - 9 37	21 19 - 57 42 12 -10 54	21 20 - 55 50 37 -12 10	21 22 - 52 3 1 -14 4	21 23 - 50 6 37 - 15 53	21 24 = 48 8 10 -17 5 21 25 = 45 7 45 -16 16	21 26 - 44 4 29 -19 26	21 27 - 41 58 47 -20 34	21 29 - 37 38 36 -22 45	22 35 - 35 23 42 -23 46	21 31 - 33 5 20 -24 49 21 32 - 30 43 18 -25 48	21 33 - 28 17 25 -26 45	21 34 - 25 47 29 -27 38	21 35 - 23 13 25 - 28 29	21 35 = 20 35 2 = 29 17	21 38 - 15 4 52 +30 42	21 39 - 12 13 5 - 31 19	21 46 - 9 16 45 -31 52	21 42
5 549 5 1709 624 +1654 1791 +1598 8889	+ + +		+1249.0668							+ 649.25cl	4 554 + 600 4		+ 491.9655	4 4 0 6 0 6	+ 409.431C	+ 390.2602	+ 383.9122			1 356.7256				+ 387.3528	+ 429.0212	455.708	+ 486.0770	557.0	+ 597.3025	+ 686-0317	734.0	+ 784.2339	6.68	945.0	+1001-3547	25	+1174,9883	1233.759	+1292.6423	+1410,0021	+1468.1304
-30.3925 1926.0 + 28 57 1 -33 1 45 + 32 10 49 -33 14 20 + 35 28 16 -33 21 6	+ 42 12 50 -33 16 8 + 45 39 2 -33 3 53	+ 49 / 15 -32 44 48 + 52 36 60 -32 18 42	+ 59 39 7 +31 5 0	+ 63 10 24 -30 17 + 66 41 21 -29 22	+ 70 11 30 -28 19	+ /3 40 3C -27 10 + 77 8 6 -25 53	+ 40 34 2 -24 30	+ 83 58 13 -23 0	+ 90 41 3 +19 41	4 43 50 44	+100 32 20 -14 1	+125 46 36 -11 58	+100 24 20 + 3 21 +110 12 30 + 3 21	+1113 24 47	16 37 3 - 3 13	940 - 54 8	24 +121 5 17 P 1217	* * * * * * * * * * * * * * * * * * * *	+126 17 54 + 1 21	+129 34 1	+132 52 36 + 8 12	+139 37 5 +12 38	+143 3 54 +14 47	+146 34 6 +16 51 +150 E E +15 E	+153 46 4 +20 44	+157 27 55 +22 32	+161 13 48 +24 13	+168 56 56 +27 13	+172 53 34 +26 36	-179 5 22 +30 38	-175 2 20 +31 29	-1/0 58 42 +32 10	-162 53 2 +33 4	-158 52 53 +33 18	-154 55 43 +33 23 -151 2 18 433 10	-147 13 25 +33 B	-143 29 42 +32 48	-139 51 36 +32 22	-136 19 35 +31 50	-129 34 32 +30 27	-126 21 46 +29
8 19 49 50 8 19 50 50 51 61 61 61 61 61 61 61 61 61 61 61 61 61	19	1.61	16	2.5	20	3 2	2	0.0	50	0.0	202	25	3 6	50		9 50 16	8 20 16	r	7 0	50 75	3 0	2.0	20	3 G	202	2 6	200	2	20	50	202	2 0	50	0 0	200	202	20	9 6	200	50	50
18 55 - 91 16 10 +27 45 31 +1593.3642 18 57 - 82 25 95 46 44 22 14649.1040 18 56 - 85 35 45 52 50 40 4 +1703.86021 18 56 - 85 54 14 44 22 59 +1757.8323 5FEW 48 8 18 56 31.779	-33.7385 2 47 8 18 58 8.1 + 6.9633 1	5 +23 23 28 +1809 2 +22 11 49 +1860	INT 49 B 19 0 16 424	1 - 75 20 47 +20 58 18	2 59 1 +19 43 0 41 26 +18 26	4 - 68 27 43 +17 9 9	5 - 66 17 35 +15 50 34	7 - 62 6 45 +13 11 10	19 7 9.400 -16-0383 2240-11	8 - 50 5 37 +11 50 37	9 - 58 6 51 +10 29 41	11 - 54 15 36 + 7 47 2	12 - 52 22 40 + 6 25 31	13 - 50 31 12 + 5 3 58	15 1 46 40 36 + 3 42 29	16 - 45 3 13 + 0 59 55	17 - 43 15 20 - 0 21 1	19 - 39 40 35 - 3 1 56	20 - 37 53 16 - 4 21 48	21 - 36 5 42 - 5	23 - 37 29 10 - 8 18 20	24 - 30 39 46 - 9 35 58	25 = 26 49 21 =12 52 53	27 - 25 4 44 -13 24 26	28 - 23 10 7 -14 38 42	30 - 19 15 10 -17 4 18	31 - 17 14 26 -18 15 21	32 - 15 11 16 - 19 25 5	34 - 10 56 47 -21 40 6	35 - 8 44 59 -22 45 7 +2307	37 - 4 11 22 -24 49 24	38 - 1 49 5 -25 48 17	39 + 0 37 2 -26 44	41 + 5 41 37 -28 29 35	42 + 8 20 21 -29 17 27	43 + 11 3 34 -30 1 56	44 + 13 51 13 -30 42 47 +1963-544	46 + 19 40 17 -31 52 20 +14	+ 22 41 34	48 + 25 47 11 -32 43 41 +17	39 8 19
+1587.9887 8 10 +1530.9844 8 10 +147.3.2133 8 10 +1414.8296 8 18 +1355.9959 FTSI	Ī	90 eo	īĐ.	8 1	200	·			PAN		നാര	o oo	00	81.9617 8	3	o o o	an u	on co	no	363e8235 8 19 375e1152 8 19	m	တဏ	r	90	ac ac	o no	oc o	10 ac	100	no a	5.8291 8	2,3100 8	7.7642 8	9 00	8	ac c	<b>0</b> 00	00	_	9 19	Joen
8 17 57 + 64 28 10 -33 21 12 +115 8 17 56 + 67 49 34 -33 21 45 +115 8 18 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5 +115 8 18 5	18 2 + 81 39 55 -32 17 43 18 3 + 85 11 16 +31 44 9 18 4 + 88 43 7 -31 3 18	16 5 + 92 15 0 -30 15 7 18 6 + 95 46 27 -29 19 36	18 7 + 99 17 1 -28 16 47 18 8 +102 46 28 -27 6 46	18 9 +106 14 29 -25 49 41 18 10 +110 40 40 40 54 55	18 11 +113 5 21 -22 55 6	18 12 +116 28 0 -21 18 8 18 18 18 18 18 18 18 18 18 18 18	18 14 +123 7 45 -17 46 22	18 15 +126 25 2 -15 52 21	18 17 +132 55 21 +11 50 12	18 18 +136 8 49 + 9 49 5	16 14 +139 21 37 + 7 32 34 16 20 +142 34 5 + 5 19 50	18 21 +145 45 31 - 3 3 56	18 22 +148 59 23 - 3 47 1	8 18 22 20 +150 5 34 P 1216 + 3		23 +152 13 2 + 1 30 45 +	18 25 +158 44 26 + 6 45 45 15	18 26 +162 3 0 + 8 22 17 +	16 27 +165 23 59 +10 36 29 +	18 25 +172 14 43 +14 56 2 +	18 30 +175 45 9 +16 59 55 +	16 31 +1/9 19 14 +18 56 56 + 18 37 +177 2 48 +21 62 24 +	19 33 -173 20 53 +22 39 41 +	18 34 -169 35 0 +24 20 6 +	18 36 -161 52 5 +27 18 13 +	18 37 -157 55 36 +28 34 56 +	18 38 -153 56 26 +29 42 59 + 18 36 -160 65 11 +30 61 60 -	16 40 -145 52 35 +31 31 49 +	18 41 -141 49 24 +32 12 21 +	18 43 -133 44 58 +33 5 42 +	18 44 -129 45 29 +33 18 48 +	18 45 -125 49 G +33 23 12 +	18 47 -118 8 16 +33 7 22 +	LCAL 42 8 18 47 18,098	+ 2.9241 1146.77	18 46 -114 23 14 432 48 1	18 50 -107 16 45 +31 48 51	18 51 -103 51 46 +31 10 4	10 +30 25 51	18 54 - 94 15 29 428 43 7	

0 34 +172 22 45 +30 29 56 +1387* 0 35 +175 36 56 +29 40 49 +1445* 0 37 -178 14 18 +27 49 23 +15603* 0 38 -175 19 22 +26 48 0 +1616* 0 39 -175 19 22 +26 48 0 +1616* 0 40 -169 47 28 +25 43 57 +1726* 0 40 -164 37 33 +22 13 57 +1831* 0 43 -162 10 7 7 +20 59 59 +1881*	0 45 - 159 13 14 18 2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10   10   10   10   10   10   10   10	74 10 54 -55 51 14 +2295 90 52 55 -49 30 +2294 90 53 52 57 -49 30 +2294 90 30 28 -77 39 14 +2258 91 30 -28 29 54 +22199 91 26 59 50 +00 219 91 26 59 50 +00 219 91 26 59 50 50 50 91 26 59 50 50 50 50 91 26 59 50 50 50 50 91 26 59 50 50 50 50 50 91 26 59 50 50 50 50 50 91 26 59 50 50 50 50 50 50 50 50 91 26 59 50 50 50 50 50 50 50 50 50 50 50 50 50
8 23 36 - 32 8 34 - 32 43 7 +1783,5475 8 23 37 - 28 59 50 - 33 1 15 7 +1780,3971 8 23 38 - 25 47 10 - 33 1 57 +1576,0001 8 23 30 - 25 47 10 - 33 25 55 +1562,0001 8 23 40 - 19 11 12 - 33 25 55 +1563,9579 8 23 41 - 15 48 40 - 33 16 33 +1506,6042 8 23 43 - 12 23 40 - 33 4 41 +1448,5375 8 23 43 - 8 56 38 - 32 46 6 +1389,9259 8 23 43 - 5 58 2 - 32 20 34 +1330,9367	8 23 46 + 1 31 46 - 31 81 4 + 112128 8 23 46 + 6 31 56 - 29 21 14 + 111594 8 23 46 + 16 19 - 28 27 0 + 1094 8 23 50 + 12 1 8 - 28 23 4 + 1036 8 23 50 + 12 1 8 - 28 23 4 + 1036 8 23 50 + 12 2 1 2 2 2 2 2 2 2 2 2 3 5 6 4 8 5 2 3 4 1 2 5 4 2 3 4 2 3 4 2 3 5 3 4 2 3 5 3 4 2 3 3 5 3 4 2 3 3 5 3 4 3 3 2 3 5 3 4 3 3 3 5 3 4 3 3 3 3 4 3 3 3 5 4 3 5 3 4 3 3 3 3	8 23 54 + 25 6 16 - 10 53 6 8 8 18 23 55 + 32 26 16 - 10 53 6 8 18 23 56 18 24 25 - 18 5 54 4 8 18 23 56 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 23 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 25 26 18 26 26 18 26 26 18 26 26 18 26 26 18 26 26 18 26 26 26 26 26 26 26 26 26 26 26 26 26	9 0 14 + 95 24 2 + 22 0 29 59 + 9 0 14 + 195 24 2 + 22 0 29 59 + 9 0 14 + 195 24 2 + 22 0 29 59 + 9 0 14 + 102 51 43 + 25 51 1
1456.9725 +1514.656.9725 +1571.5932 +1672.6689 +1682.6086 +1736.7687 +1789.5509 +1840.8913 +1840.8913		20000000000000000000000000000000000000	**2391*237* **539*2237* **234*8688 **2318*2023 **228*2023 **228*20395 **228*20395 **228*20395 **228*20395 **218938*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **2000*30395 **20000*30395 **20000*30395 **20000*30395 **20000*30395 **20000*30395 **20000*30395 **20000*30395 **20000*30395 **20000**20000**20000**20000**20000**20000**20000**20000**
22 41 155 22 26 +29 39 22 43 -149 14 54 +27 148 22 43 -149 14 54 +27 148 22 44 -146 20 34 +26 45 22 44 -138 13 540 44 +22 34 52 48 -138 13 540 44 +22 35 52 48 -138 13 540 44 +22 35 52 48 -138 13 540 44 +22 35 52 48 -138 13 540 44 +22 55 55 55 55 55 55 55 55 55 55 55 55 5	22 51 128 32 54 +16 27 22 52 1 128 18 25 +17 9 9 22 52 1 128 18 25 +17 9 9 22 54 118 56 18 25 +17 9 9 22 55 118 56 18 25 +18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 118 56 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25 55 18 25	23 2 10.08 18 20 + 5 18 20 23 3 2 10.08 18 20 + 5 18 30 23 3 2 10.08 28 20 + 5 18 30 23 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 1

	+1811-5549	862	+1911.6354	959	+2005-3381	+2040-5782	1000	7516074074	+7137*431/	+2170 9473	+2201 - 3994	+2241.7518	+2273,9540	40000000		331	+2357.2077	380	+24.01-2060	207710175	2000 * 67 * 24	BB 1 / * C 5 + 7 +	+5449.3599	+2460.5667	+2469.3239	+2475+6208	+2479-4489	000000000000000000000000000000000000000	97099097	+2479.6803	+2476.0818	9110	CTTO*0/+2+	+2461.4/51	+2450•4828	+2437.0469	+2421-1835			+2382 - 2536			+2306-2416	43374.3354	0000000000	+5244.2106	+2209.9124	+2173.4909	+2135.0012	+2094.5030	052	007.746	961-636	+1913.8126	+1864-3646	+1813,3887	1340.0001		1/0/07/	1652.363	96	7.3		0110	453.430	94.625	35.512	78	37.112	215		6	
:	67 77 00	6 +21 1	45 +19 45	1 +18 27	20 +17 9	55 +15 50	000	17.	12 +13 9	35 +11 47	22 +10 26	25 + 9 4	+ 7 42	4 6 20	3 0					200			6 6 - 20	31 - 4 29	15 - 5	33 - 7 8 2	9 - 8 76 1	14		0	-12 16 3	1000	76 671 03	C+ +7- 0C	35 -15 58	23 -17 10	1 = 18 21	4 7 0 7	00 67- 07	26 -20 38	53 -21 44	48 -22 49	35 -23 51	57 -24 53	77 20 67	06 67- 74	45 -26 46	51 -27 39	55 -28 30	45 -29 17	21 -30 1	32 -30 42	19 -31 18 46	44 -31 51	61 24- 67	40 =32 42	27 - 22	2	CT CC	76 -33 20	53 -33 21	5 -33 17	50 = 33		74 75 66	-32 23	-31 51	-31 12	-30 26	-29 33	33 -28 33 34	-27 26	
;		33	142	+144 40	146			1011	2			+159 19	+161 15	+163		601+	+166 52	+168 42	+170 30	+172 16	77.11		+1/2 54		+179 30	-178 41	-176 52	-176 3		-1/3 12	-171 21	90 091		101	e e	<b>₹163</b> 39	-	• 0	,	2/3	2	-153 11	-150 57			9 1	43.5	-141 24	38	-136 14	-133 33	-130 47	-127 57	-125 2						~		-102 49		J	•	- 92 33	- 89 5	- 85 37	- 82 8	- 78 40	- 75 12	- 71 45	
,	٠.	*	4	4	4	4	4	1 7	•	*	1	4	4	4			4	4	4	4	1		•	4	4	4	4	4		ŧ	4	4		*	4	9 5	•	٠u	٠.	^	S	'n	Ś	ď	٠.	٠,	Λ,	'n	'n	2	ď	~	40	S	2	'n	ď	۱ د	٠.	n	S	Ś	ď		۸.	Λ.	Ś	9 5 28	5	5	9 5 31	9 5 32	
																					7		647		4	•																					<b>1</b> 0 (																					_				ag ag	
3	* 1 4 1 7 1 2	16.21.1.	+1353.43	+1294.29	+1235.06	+1175.93	+1117-11	21701777	100001	+1001+2483	****	+ 889.22	+ 835.24	+ 782.94	7.9.7	20		+ 638.54	+ 595.39	5.5.		•		+ 453.97	ě	+ 404.836		+ 392,1568			+ 386.25	+ 371.83	77.176	100	4 322081	+ 354,3240	+ 357,19	364-40	276.4	V0.00	+ 391.59	+ 411,388	+ 435,1491	+ 462.7198	4700 207 +	76 664	7/4076 +	+ 566.450	+ 607,3452	+ 651.025	+ 697.254	+ 745.79	+ 796.403	+ 848.8396	+ 902.863	+ 958.238	+1014.734	1072	٠,	:	+1188.7244	+1247.520	.9		7779 6671	•	•	+1538+9520	+1595.554	+1651•245	+1705.8912	+1759.366	
207 1701		01.	71 27	50 18	11 13	24 59	31 34	100	200	2 67	•	2	19 17	4	4	•	2	\$	30	5	; ;	3 :	Ç,	n i	<b>5</b>	33		1221			43	-	• •	•	•	91 05 6	2	-	1 0	9 (	•	15	4	8	70	,	7 :	?	23	52		ď	36	~	16	53	20	2	1 4	7 1	2.7	4	16		9 0	1	4	51 57	50 24	45 35		27 42	
43.2172	10	76- 67 66	٥	3 37 -3	34 32 -3	5 20 -3	,	12 12	4 0	1 0	- :	3	2	57	4	; '	٠.	æ	35	*	9	•	* :	1 7 7	7	9		5 24 10 P			23 +	*	4 6 4 4	+ 0	97	32 32 + 9	31+	¢ 2	717	67	5	5 25 +50	9	29 57 +23	9	9 0	7+ 65		54	9.	54	56		-	32	37 33 +33	57	ý			+	9	53 +3	1	000	2+ 10	4	24 65	43 3 +26	33 2 +25	17 9 +24	55 38 +23	
•	١	00 1 70	١	١	•	•	•	37 - 44	1	1	•								- 15	- 1								52 4] +	•		53 + 6	0 + 75	1.5		•	57 + 19	38 + 22	+			1	+	+	4 4 4	4 4		76 + 01	90 +	+	+	99 + 0	1 + 72	12 + 76	+	+	98 + 98	+	40 + 1	- 1	1 1	+	7	7	4114		1774	+120	25 +123	+	+	8 +132	9 +134	
	,	• •	•	m	m	m	"	. 0	י ר	٠,	٠,	•	9	6	0		n :	5	m	6			•	<b>5</b> (	·	т С		6			ص ص	6	. 0		,	m	m	"	١.4	,	,	3	4	4	4	1		<b>.</b>	3	4	4	4	4	0	•	6	0				*	6	6 4 5	4	. 0		*	4 .	6	6	6	6 4 5	
+1549.8287	+1606.2700	1661.7732	11716.3061	7007-01/1	66446677	+1821.3757	+1871.8875	+1920.8801	+1968.2584	013.9	37587-8278	6040 6000	50996603	12139.9533	-2178-0712			•	8168*6/77	12309.4292	-2336.7586	-2361,8023	384	, ,		٠.		.2451.6665	.2462.4040	24.70.4000	0	.2476.5144	.2479.868b	.2480.7486					.2459.5314	. 84	0011		C9484/147	66	.2378.0090	54.5	2328.7576		2270 2407		***********	6401-6022	1007+0017	•	7446 0007	~	1999,0864	•	1904.5127	1856-7713	711111111111111111111111111111111111111	*17/ 0001		1696,9219	w	1585.6438	7 7	•	2	2 0	1470 1488		
ŝ	64	77	75 70	000	70 07	14 38	0 32	64 44	27 43	6 58	ď		20	•	6,4	27 3		•	2	51 26	59 28	37 37	15 55	54 26	27		66 /	•  	27 60 +	47 27		• 57 •	24 37 +	42 11 +		,	1 2	30 7 +	44 10	57 27 +			• •	\$ 50 62	37 21 +	43 40 +	m	0.5	20.00	• <	9 9			21		75.		16 53 +	51 22 +		2 6 6 7	• (		13 36 +	20 44 +	21 55 +	4 24	. 0	73.474		+ 42 4		
		16	0	***	7	33	3 30 +21	16 44 +19	4] +1	39	1 58 +15	4	, ;	2	1+	34	4		+ 00 0	9 + 02 /	7 + 61 5	4 31 + 3	4 67 4	5.4			1 00 60	2 20 - 3	4 - 14 4				0 12 - 8	6 - 94 0	0.00	07	-	5 48 -13	1 17 -14	4 60 -15	• •	1			8 6 20	9 54 -21	8 42 -22	17 = 23	401 70 4	1 2 2	20 63 6	200	200	97 76 7	,		2 B -30		5 32 -31			;	7	15	1 -33	31	17 - 27	70 5.6	֝֟֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟	*****	63	30 2•1	
7	+155 4	+158	1414	1071	101+	4100	+168	+171	+173	+175	+17B	1 70		1	-175	-173	-17		ï	ī	7	7	ĩ	1000	•	0 1	00.7	7	-153 2	•	1	7	7	-146	ī	7	7	7	-138 4	•	٠ <sub>7</sub>	•	4 761-	7	7	-126 2	7	1	100	١,	7 7 1	177	2771	1040	4	η,	-101	66 +	96 -	66 1	6				- 80 29		. 4	, 0	,	,	20		
	2	~		9 (	7 (	7	2	2	7	7	,	•		4	2	?	`		•	٧	~	2	7	^	1 1	٠,	٠,	7	7	0	4 (	7	7	m	~	٠,	9	m	m	•		٠,	n (	n	m	6	9	0 4	. ~	۰,	٠.		٠.		٠,	٠,	•	m	n	6		٠,	٠,	m	•	•	0 2 6	1460		,	<u>ج</u>	¥	
+1740.6706	.4973	.1765	8378	4014	0070		.1439	.2082	•0376	.8163	. 7379	.0053	8207		2164	•0367	.8801	1100	1103	2542	• 2521	4724	1581	587.5423	9634	4000		9117	6545	8592		0000		0282			0001	0866	2016	1739	5056	1074	27.00	6177	5185	0600	5628	440.0602	3363	2128	0101	1440	1007	0000	3000	2000	0007	2307	9931	2975	7606	4070		1394	3165	9196	7478	6081	3166		5887	~ 000	
1 +1740																	+	1		+	+	+	+	+	+	•	٠.	٠	+	+	• •	٠		+ 390		1	٠.	+	+	+	+	•	+ +	١	+	+	+	+	+	٠	+	1	•	•	+	+ +	٠	+	+	+	+	•		+	+	+		+1317.6		7 7 7	+1697	•	
-33 1	-33 13	-33 20	12 51-	133 74	100	0 0 0	04 76-	-35	-31 49	-31 9	-30 23	-29 29	-28 28	4 6	07 17	-26 5	-24 43	41 55-		17-	-19 58	-18 12	-16 20	-14 23 6	-12 21	100	2	0	1 5 54	3 40	, ,	*7 7		25 P 1220		64.0		2	+ 5 28	77 / +	65 6 +	+12 11	77.	77	47 97+	+18 27	+20 22	+22 11	+23 54	+25 30	+26 57	+28 17	+20027	130 20		101	201	+34 3/	+33 2	+33 17	+33 23	00 664		+33	+32 51	+32 25	+31 53	+31 15	+30 31	40000	428 48 29	07-	
	\$	51 30	48 11	4	1	77.	21.00	- 34 30 12	31	27 31	24	32	17 3	1	13 30	10	44	10 8	4 <	9	2	37	53	00	,	1 6	,	9 1	57	59 9		75		+ 34 20		75		*	4	22	74	ď	, ;	ζ.	٠,	35	13	5	9	30	54	, ,		70		, ,	0 0	9	7	4	44	9	;;	7 !	11	24	31	5	77		+149 44 33	;	
9 1 31	-	1 33	1 34	3.5	70	10	7	1 38	1 39	7	1 41	1 42	1 43		-	1 45	1 46	1 47	• •	٠,	→	-	-	1 52 4	-	75		٠.	-	1 57	4	1		1 58 37		1 50	, .	· •	7 7	2	2 3	4	10	,,	7 1	2 7	2 8	5	2 10	2 11	2 12	2 13	7 1 7	2 1 2	71.	1 0	7 .	2 18	2 19	2 20	2 21	2 22	4 6	67.7	7 74	2 25	2 26	27	28	50	2 30 +	3	
Ψ.	٠.	•	٠.				٠, ١	٠. ١	٠.	٠.	~	•	v	- 4		٠,	s	•	٠.			·	s	s	ď	•	. с	• •	'n	Q,	o	•		Š		0	٠ ٥		•	ď	σ	o	٠.	٠.	•	d)	o.	6	o	O.	6	0	o	0	0				•	O.	o	0	٠.		~	co.	•	•	· ch				

22222.86231 22371.8450 22371.8450 22371.8550 22371.8560 22422.9569 22425.9569 22455.9376 22455.9376 22455.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 22450.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2250.9376 2	+2256.725 +228.725 +228.726 +228.726 +220.84.190 +220.88.4190 +220.88.4190 +137.737 +137.737 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.998 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80.908 +138.80
52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
+++++  :  :  :  :  :  :  :  :  :  :  :	10.2 + 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
un senamente un monto commande un manura commande un monto command	ちょうしょうしょう しょうしゅう しょうしゅうしょう ちょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょ
	5.55. 1.55. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10. 1.10.
	. NO
655.2178 655.2178 610.2942 560.2943 641.2942 641.2942 641.2913 641.2913 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.292 641.	551.8173 591.589 591.589 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190 777.8190
++ 2++++++ + +++++++++++	******
6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	・ こしころほうころこうとうちょうちょう かん かん かん かん かん かん かん しゅうしょうしょうしょうしょう ちゅうしょう ちゅうしょう ちゅうしょう ちゅうしょう ちゅうしゅん ちゅうしゅん
7-4-23 355 21 25 25 25 25 25 25 25 25 25 25 25 25 25	
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0.4.0.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
4	11+++++++++++++++++++++++++++++++++++++
LLM LLLLLLL L LLLLLLLLLLLLLLLLLLLLLLLL	ちょうちゃく しょうしょう おりゅう はい はい いっぱい いっぱい いっぱい しょくしょく しょく こくこう しょく こくこう こう くりょう しょうしょう しょう こうしょう しょう こうしょう しょうしょう しょうしゅう しょうしゅう しょうしゅう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしゅう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしゅう しょうしゅう しょうしゅう しゅうしゅう しゅうしゅう しゅうりゅう しゅう しゅうりゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうりゅう しょうしゅう しゅうしゅう しゅうりゅう しゅうしゅう しょうしょう しょう しょう しょうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅう
وموموموموموم م مومومهم لمم	**************************************
00000000000000000000000000000000000000	98 98 98 98 98 98 98 98 98 98 98 98 98 9
+2041.2875 +2040.0409 +2004.0409 +2200.6179 +2220.6179 +2220.6179 +2220.6179 +2220.6179 +2225.86 +2225.86 +2225.86 +2225.86 +2226.86 +2246 +2246 +2246 +2247 +2247 +2247 +2247 +2247 +2247 +2247 +2227 +2247 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227 +2227	2366.0006 2366.0006 2366.0006 2366.0006 2266.0006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2266.006 2
4400000 0 0000000000000000000000000000	
4400000 0 0000000000000000000000000000	1
11.40.5	12 - 19 1 1 2 2 3 8 4 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11. 55	24
12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	5.6 + 117 3 16 1 - 120 35 10 5 5 5 5 1 17 5 5 6 1 2 1 2 0 35 10 5 5 5 5 1 17 5 5 6 1 2 - 120 35 10 5 5 5 5 1 17 5 5 6 1 2 - 120 35 10 5 5 5 5 1 10 5 5 5 5 1 10 5 5 5 5 1 10 5 5 5 5
6 30 - 1.20 11 55 + 15 50 2 6 6 31 - 1.22 2 12 6 5 14 14 14 12 6 5 31 - 1.22 2 12 6 5 34 14 15 2 6 33 - 1.22 2 12 6 5 34 14 12 6 5 34 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 13 0 6 1	1173 36 12 -20 35 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 6 30 4-122 011 55 4-15 29 6 9 6 32 4-122 021 155 4-15 29 6 9 6 32 4-122 021 155 4-15 29 6 9 6 34 4-128 021 14-11 4-12 4-12 9 6 35 4-128 021 14-11 4-12 7-12 9 6 35 4-128 021 14-1 7-12 7-12 9 6 35 4-128 021 14-1 7-12 7-12 9 6 37 4-128 021 14-1 7-12 7-12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 6 5 6 +117 4 10 1 1 2 -10 9 10 9 6 5 6 +117 4 10 1 2 -20 14 5 4 5 4 5 9 9 6 5 6 +117 4 10 1 2 -20 14 5 4 5 4 5 9 9 6 5 8 +117 5 4 1 2 -20 14 5 4 5 4 5 9 9 9 6 5 8 +117 5 4 1 2 -20 5 1 2 -20 5 5 6 9 5 6 5 6 9 9 9 7 0 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 2 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 0 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 0 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 1 0 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 1 0 -117 9 5 0 4 2 -25 5 1 18 4 5 4 5 9 9 7 1 0 -117 9 5 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 6 30 4-122 011 55 4-15 29 6 9 6 32 4-122 021 155 4-15 29 6 9 6 32 4-122 021 155 4-15 29 6 9 6 34 4-128 021 14-11 4-12 4-12 9 6 35 4-128 021 14-11 4-12 7-12 9 6 35 4-128 021 14-1 7-12 7-12 9 6 35 4-128 021 14-1 7-12 7-12 9 6 37 4-128 021 14-1 7-12 7-12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 40 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 6 60 60 4-12 4-12 12 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	389 9 6 556 +171 31 1 -120 39 30 54 54 54 54 59 59 59 6 56 +171 36 12 -20 39 30 54 56 56 56 +171 36 12 -20 39 30 54 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
9 6 29 +122 20 25 +115 29 62 63 1 +122 20 25 +15 29 63 63 64 +15 29 64 63 64 +15 29 64 63 64 +15 29 64 63 64 64 64 64 64 64 64 64 64 64 64 64 64	\$25.7389 9 6 55 +173 31 1.2 20 35 5.4 4.38 319 5.4 4.38 319 5.4 5.4 5.38 4.39 5.5 6.5 4.75 4.4 12 -21 45 45 45 4.38 319 5.4 5.4 5.38 4.39 5.9 6 59 4.77 5.4 12 -21 45 45 45 4.39 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4
9 6 29 +120 11 55 +15 20 12 24 +14 28 43 33 39 44 45 25 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 44 45 28 48 48 48 48 48 48 48 48 48 48 48 48 48	3 48 + 3624.389 9 6 55 +177 31 1 12 -20 39 10 5 454 11 2 1 458 4.282 9 6 55 +177 36 11 2 -20 39 10 5 454 11 2 1 458 4.282 9 6 55 +177 56 12 -20 39 10 5 45 4 11 2 1 458 4.282 9 6 59 +177 56 12 -20 39 12 5 45 5 5 11 1 2 1 457 4.282 9 6 59 +177 56 4 5 9 -22 5 18 4 5 5 5 18 4 5 5 5 18 4 5 5 5 18 4 5 5 5 18 4 5 5 5 18 4 5 5 5 18 4 5 5 5 5 18 4 5 5 5 5 18 4 5 5 5 5 5 18 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
25.456  17 10022.4479  N 9 6 30 +122 0 12 54 +14 28 42  18 152 1 12 54 54 54 58 42  18 152 0 12 14 +95 259 6 33 +126 28 18 +10 29 42  -2 12 14 +95 259 6 33 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 38 +126 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 +10 29 28 18 18 18 18 18 18 18 18 18 18 18 18 18	+14
23.387 1062.4479 N 9 6 29 +120 11 55 +15 50 2 2 1387 1062.4479 N 9 6 30 +122 20 12 54 +14 28 43 8 13 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 59 18 57 18 57 18 59 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 1	46         3.4         3.6         3.6         4.11         3.6         4.6         3.6         4.11         3.6         4.13         3.6         4.13         3.6         4.6         4.6         4.6         4.6         4.6         4.6         4.6         4.7         4.6         2.2         5.6         4.17         4.6         2.2         5.6         4.7         4.6         2.2         5.6         4.7         4.6         2.2         5.6         4.7         4.6         2.2         5.6         4.7         4.6         2.2         5.6         4.7         4.6         2.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         4.2         5.6         5.6         4.7         5.6         4.2         5.6         4.2         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6         5.6
9 5 32 28 458	34 +16 9 50 + 373.4.289 9 6 55 +111 31 1 -12 19 31 25 -84 5
A 4	2 8 9 4 1 6 9 6 9 7 373 4849 9 6 5 5 4 111 3 1 1 - 10 9 1 3 1 3 7 4 4 6 2 2 1 6 9 6 5 4 1 1 2 1 4 3 8 8 3 3 9 5 8 4 1 1 2 1 4 3 8 8 3 3 9 5 8 4 1 1 2 1 4 2 8 8 3 3 9 5 8 4 1 1 2 1 4 2 1 8 8 3 3 9 5 9 6 5 6 4 1 1 1 2 1 4 2 1 4 2 1 4 2 1 4 1 2 1 4 2 1 4 2 1 4 2 1 4 1 2 1 4 4 2 1 4 2 1 4 1 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 2 1 4 2 2 1 4 2 2 1 4 2 2 1 4 2 2 1 4 2 2 2 1 4 2 2 2 2

12 26 + 62 12 11 - 4 36 38 + 12 27 + 6 0 14 - 5 56 13 + 12 27 + 6 4 0 14 - 5 56 13 + 12 29 + 67 37 30 - 8 33 26 + 12 29 + 67 37 30 - 8 33 26 + 12 29 + 67 37 30 - 8 33 26 + 12 29 + 67 37 30 - 8 33 26 + 12 29 + 12 29 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20 + 12 20	8 - 9 50 58 +2480 40 -11 7 41 +2480 17 -12 23 32 +2479 15 -13 38 26 +2474	12 34 + 78 55 4 14 5 2 20 +24688 12 35 + 78 52 53 -16 5 7 +24698 12 35 + 80 50 56 -17 16 44 +24474 12 37 + 82 51 5 18 27 4 +26434 12 38 + 84 53 34 -19 35 50 -26434	39 + 64 58 31 - 20 4 541 8 8 6 8 8 9 1 - 20 4 541 8 8 6 8 9 1 - 20 4 9 16 + 23 77 8 41 + 91 16 50 - 22 53 50 + 23 53 8 42 9 3 3 3 3 3 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5	47 32 -24 55 35 8 2 -24 55 35 32 11 -26 48 54 0 8 -27 41 44	47 +105 32 3 =28 31 44 +2164,44 48 +108 8 3 =29 18 40 +2125,44 49 +112 48 13 +30 2 19 +2084,44	50 +113 32 39 ~30 42 24 +204 51 +116 21 21 ~31 18 40 +199 52 +119 14 18 ~31 50 51 +195 53 +122 11 29 ~32 18 39 +190	12 54 +125 12 45 -32 41 47 +1852-0 12 55 +128 17 60 -32 59 58 +1800-6 12 56 +131 27 1 -33 12 55 +1747-9	12 57 +134 39 2733 20 20 4 OMERA 40 9 12 57 38 633 -10 8285 1681 983	+137 55 9 -33 21 58 + +141 13 41 -33 17 34 + +144 34 39 -33 6 53 + +147 57 36 +32 49 44 +	+151 22 6 -32 25 54 +154 47 45 -31 55 16 + 158 14 4 -31 17 44 +151 40 35 -30 33 33	+165 6 55 -29 41 39 +165 6 55 -29 41 39 +165 6 55 -28 41 39 +171 57 31 -27 37 37 +175 21 15 -26 25 16 +	10 +178 43 36 -25 6 13 11 -177 55 34 -23 40 37 12 -174 36 23 -22 8 43 13 -171 18 46 -20 30 45	-168 2 45 -18 47 1 + -164 48 15 -16 57 51 + -161 35 3 -15 3 37 + -158 23 1 -13 4 44 + -158 23 1 -13	18 -155 11 52 -11 1 1 1 1 1 9 - 8 54 2 1 1 9 - 8 54 2 1 1 5 1 4 - 6 44 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 U -139 17 6 P 1226 + 403.53
113 21 46 - 2 8 41 + -110 20 50 P 1225 +	26 + 0 7 + 7 + 13 + 4 + 42 21 + 12 + 6 59 4 + 7 7 + 9 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 14 27 + 19 1	43 56 18 31 49 30 16 33	11 37 11,790 56,7829 657,0819 39 30 +19 45 30 + 58 9 +21 37 22 +	28 +23 22 47 + 4 32 +25 1 7 + 4 28 +26 31 46 + 5 35 +27 54 12 + 5	. 56 29 20 +29 7 58 + 576.3424 .52 25 20 +30 12 41 + 617.9240 .48 19 16 +31 8 4 + 662.2321 .46 11 54 +31 43 47 + 700.0304	18 +32 30 15 + 18 +32 57 1 + 52 +33 14 22 +	+33 22 33 + 916.307 +33 21 53 + 971.955 +33 12 47 +1028.667	12 20 22 432 31 4 114464007 12 20 22 432 31 4 114464007 8 42 11 431 59 36 4120249970 6 10 33 431 31 43 41361,8008	5 + 30 37 57 + 1320 646 6 + 29 48 54 + 1379 3246 44 + 28 55 5 + 1437 6668	49 40 +27 56 48 8 +26 55 40 18 +25 49 26 29 +24 41	+23 30 57 +1718•9 +22 17 58 +1772•0 +21 3 5 +1823•9 +19 46 33 +1874•3	+1923 +1970 +2016 +2059	+11 45 27 +10 23 15 + 9 0 49	74 + 7 30 10 +22890 15 + 6 15 42 +22810 31 + 3 30 50 +23380 50 + 2 8 41 +23630 16 + 0 46 49 +23650	+2405.
+2367.5088 9 11 28 +2399.6820 +24,094,977 9 11 28 5 +24,629306 +34,017 9 11 28 5	5586 9 11 29 5586 9 11 30 4230 9 11 32 5625 9 11 32	+2480,4304 9 11 34 +2480,7219 9 11 35 +2478,5358 9 11 36 +2473,874, 9 11 37	HAVANA 47 9 11 38 9 11 39	5 +2413*7102 9 11 40 - 7 +2394*4042 9 11 41 - 7 +23748*6509 9 11 42 - 3 +2348*6509 9 11 43 -	7 - 22228341	* * *	508 S +2117•8 +2076•4	9 11988.0741 9 11 55 - 9 +1948.0741 9 11 55 - 1 +1892.6455 9 11 56 -	+ 1842-5089 9 11 58 5 + 1790-8871 9 11 59 + 1737-8873 9 12 0 +	**************************************	7 +1456.4996 9 12 5 + 2 +1338.9410 9 12 6 + 1 +1329.7372 9 12 8 +	+1161.40070 9 12 9 +   +1161.4070 9 12 10 +   +1102.6789 9 12 11 +   +1044.522 9 12 12 +   + 987.1573 9 12 12 +	+ 930-812 + 875-721 + 822-125 + 770-267	* * * * *	+ 509e3344 9 12 23 + + 476e4144 9 12 24 + + 447e0859 9 12 25 +
9 10 27 + 82 2 49 + 2 10 1 9 10 28 + 83 52 8 + 0 48 2 9 10 29 + 85 40 46 = 0 33 2 9 10 30 + 87 28 5 = 1 54 9 10 31 + 89 16 40 + 60 40 40 40 40 40 40 40 40 40 40 40 40 40	0 32 + 97 4 61 = 4 34 0 33 + 92 52 39 = 5 54 0 34 + 94 40 59 = 7 13 0 35 + 96 29 49 = 8 31	0 36 + 98 19 25 - 9 49 0 37 +100 9 53 -11 5 0 38 +102 1 32 -12 21 0 39 +103 54 29 -13 36	0 40 +105 48 0 41 +107 45 0 42 +109 43 0 43 +111 43	0 44 +113 45 57 -1 0 45 +115 50 58 -2 0 47 +120 9 30 -2 0 48 +120 33 30 -2	0 49 +124 40 29 +2 0 50 +127 1 9 +2 0 51 +129 25 27 +2	0 52 +131 53 40 -27 41 0 53 +134 25 51 -28 31 ERA 40 9 10 53 53.551	10 54 +137 2 7 -29 10 55 +139 42 34 -30 10 55 +142 2 34 -30	10 57 +145 16 24 -31 10 58 +148 9 46 -31 10 59 +151 7 21 -32	11 0 +154 9 5 11 1 +157 14 49 11 2 +160 24 18	11 5 +165 57 21 -55 11 6 +166 53 35 -33 11 5 +170 12 38 -33 11 6 +173 34 8 -33	11	11 12 -165 17 / 11 13 -165 20 15 11 13 -165 20 15 11 11 12 -158 58 38 11 15 -155 34 29	11 16 -152 11 42 11 17 -148 50 31 11 18 -145 30 55	38 54 0 -18 41 39 54 50 -18 41 32 28 21 -14 57 29 16 1 -12 57 26 4 38 -10 54	11 25 -122 53 50 11 26 -119 43 20 11 27 -116 32 47
9 9 3 3 2 3 4 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 24 36 P 1224 + 398 1 21 + 0 16 35 + 396 9 35 45.053	8 + + + +	9 40 - 64 34 17 +11 36 28 40 40 - 64 34 17 +11 36 28 40 40 40 48 44 0 - 52 09 05 55 55 95 55 95 55 95 55 95 95 95 95 95	9 42 - 51 39 21 + 15 53 24 9 42 - 51 39 21 + 15 53 24 9 43 - 54 6 22 + 17 55 41 9 45 - 46 47 45 + 51 44 15	9 46 = 43 2 1 +23 29 9 9 47 = 39 12 4 +25 6 55 9 48 = 35 18 2 +26 36 58	9 49 - 31 20 17 +27 58 47 9 50 - 27 19 17 +29 11 56 9 51 - 23 15 31 +30 16 1 9 52 - 19 9 47 +31 10 48	9 53 * 15 2 52 +31 56 5 9 54 * 10 55 47 +32 31 50 9 55 * 6 49 19 +32 58 4	9 56 - 2 44 34 +33 14 56 9 57 + 1 17 35 +33 22 42 9 58 + 5 16 12 +33 21 39	9 59 + 9 10 28 +33 12 14 10 0 + 12 59 39 +32 54 53 10 1 + 16 43 11 +32 30 6 10 2 + 20 20 39 +31 58 26	10 3 + 23 51 40 +31 20 26 10 4 + 27 16 4 +30 36 37 10 5 + 30 33 42 +29 47 34 10 5 + 33 56 60 438 53 66	0 + 45 24 60 +26 48 69 13 48 69 13 48 69 14 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 18 69 1	10 11 + 48 4 4 +23 30 9 +1729 10 12 + 50 38 98 +22 17 19 +1781 10 13 + 53 8 8 +21 2 35 19 933 10 14 + 55 32 55 +19 46 13 +18833	10 15 + 57 53 14 +16 28 29 +1932, 10 16 + 60 9 29 +17 9 35 +1979, 10 17 + 62 21 59 +15 49 43 +2024, 10 18 + 64 31 3 +14 29 5 +20684,	9 10 19 + 66 36 54 +13 7 50 +2109,6257 9 10 20 + 68 39 53 +11 46 7 +2149,2633 9 10 21 +70 40 19 +10 24 3 +2186,8221 9 10 22 +72 38 25 +9 1 46 +2222,4532 9 10 23 +74 34 26 +7 9 21 +2255,829 9 10 24 -74 38 45 +7 9 21 +2255,829	10 25 + 78 21 18 + 4 54 31 +2316. 10 25 + 78 21 18 + 4 54 31 +2316. 10 26 + 80 12 37 + 3 32 15 +23436.

2 +2447,8267 9 +2459,3718 9 +2459,3718 1 +2479,1053 1 +2479,271 2 +2479,271 2 +2479,179 3 +2471,1794 3 +242,3073 2 +242,3073 2 +242,3073 2 +242,3073 2 +242,3073 2 +242,3073 2 +242,3073 2 +243,3073 2 +243,3073	51 542405.6918 72385.3419 72385.6569 72362.6269 723719 72310.2173 72310.2173 72310.2173	+2214,7420 +2214,7420 +2178,5434 +21040,299 +2100,0374 +2057,8203 +1967,8105 +1967,8105 +1967,8105 +1967,8105 +1967,8105 +1967,8303 +1767,8303 +1767,8303 +1767,8303 +1767,8303 +1767,8303 +1659,4483	11.663.659 11.669.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901 11.699.0901	
4 00 00 00 00 00 00 00 00 00 00 00 00 00	4 119 38 98 46 31 40 40 40 40 40 40 40 40 40 40 40 40 40	3 + 42 45 59 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126 50 126	######################################	
999999999999999999999999999999999999999	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
15 19 -161 59 47 + 4 24 42 + 3 15 20 -186 43 27 + 6 41 26 + 3 15 21 -155 24 37 + 6 41 26 + 3 15 22 -155 24 31 10 36 + 3 15 23 -166 37 49 13 21 32 + 3 15 24 -145 9 11 115 29 4 + 3 15 24 -145 9 11 115 29 4 + 3 15 26 -141 36 34 11 15 29 4 + 3 15 27 -134 18 34 31 23 6 + 4 15 28 -100 33 6 423 10 4 + 4 15 29 -126 33 6 43 12 48 43 15 30 -127 49 2 2 26 49 31 + 4 15 30 -127 49 2 2 26 49 31 + 4 15 30 -127 49 3 2 2 2 2 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4	118 50 54.27 44 59 + 524.1 15 31 27.478 14.35 27.478 114.49.21 + 28 59 59 16 110.68 8 + 31 5 7 + 502.1 100.38 + 431 5 7 + 502.1 102.29 54 + 31 49 37 + 691.2 98 21 1 432 57 3 + 789.8 94 13 9 + 35 54 52 7 899.8	15 38 - 90 6 28 +33 13 10 + 15 38 - 90 6 28 +33 13 10 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 31 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15 4 + 15		9 16 12 + 0 51 8 - 1 59 25 + 241/44540 9 16 13 + 2 39 20 - 3 20 8 +2433+8479
44661 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	402.0243 381.2208 382.5208 332.5924 304.8103 2242.5087 2242.5087	092.26986 002.26995 00496995 959.25299 959.25299 959.25299 910.812 861.5182 861.5182 1764.1099 1764.1099 1764.1099 1764.1099 1764.1099 1764.1099	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	388.4576
22 + 36 56 20 - 7 17 4 22 + 40 34 55 1 9 52 51 24 + 40 34 55 - 9 52 51 25 + 42 25 30 - 11 9 33 4 26 + 44 17 9 - 13 4 54 2 27 + 46 17 9 - 13 4 54 5 28 + 54 6 11 1 - 18 28 3 30 + 51 58 44 - 17 18 21 31 + 53 58 51 18 28 3 32 + 54 17 18 21	33 + 58 6 11 = 20 44 49 + 4502 6 2 3 4 + 60 13 47 = 21 50 32 4 + 60 13 47 = 21 50 32 4 + 60 13 47 = 21 50 32 4 + 60 13 47 = 21 50 32 4 + 60 13 47 = 21 50 32 4 + 60 13 47 = 24 50 31 + 60 13 47 = 24 69 13 4 + 60 13 47 = 24 69 13 47 = 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 14 6 + 20 1	54. 2 - 29 1 - 233.28 55. 7 - 50 2 33 - 209.50 18. 7 - 50 62 33 - 209.50 19. 2 - 31 50 50 1959.50 19. 2 - 31 50 50 1959.50 19. 37 - 32 41 40 - 1959.50 11. 2 - 32 50 1 - 1861.18 21. 2 - 32 2 41 40 - 1861.18 21. 2 - 32 2 41 40 - 1861.18 22. 2 - 33 12 40 - 1861.18 23. 2 - 33 13 40 - 1959.50 24. 56 - 33 13 40 - 1959.50 25. 6 - 33 17 40 - 1959.50 27. 6 - 33 17 40 - 1959.50 27. 6 - 33 17 40 - 1959.50 28. 6 - 33 17 40 - 1959.50 29. 6 - 33 17 40 - 1959.50 20. 6 - 33 17 40 - 1959.50	SA + 122 21 41 - 122 21 55	9 15 18 -165 14 2 + 2 7 29 + 388 4576
22 + 36 56 20 - 7 17 4 22 + 40 34 55 1 9 52 51 24 + 40 34 55 - 9 52 51 25 + 42 25 30 - 11 9 33 4 26 + 44 17 9 - 13 4 54 2 27 + 46 17 9 - 13 4 54 5 28 + 54 6 11 1 - 18 28 3 30 + 51 58 44 - 17 18 21 31 + 53 58 51 18 28 3 32 + 54 17 18 21	6 26 33 + 490.019 9 14 33 + 5 6 11 -20 44 45 9 1 3 47 -21 50 32 9 1 3 47 + 5 6 11 -20 44 45 9 1 3 47 + 5 6 11 -20 44 45 9 1 3 47 + 6 1 1 3 47 -21 50 32 9 1 3 47 + 6 1 1 3 47 -21 50 32 9 1 3 47 + 6 1 1 2 47 52 -22 50 32 9 1 4 3 47 + 6 1 2 4 5 5 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	962   1	26 56 13 + 13388-1372 2 14 56 + 122 51 41 - 37 52 52 55 51 41 - 36 52 51 41 - 36 52 51 41 - 36 52 51 41 - 36 52 51 41 - 36 52 51 41 - 36 52 51 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 41 - 36 52 51 - 31 - 36 52 51 - 31 - 31 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51 - 32 51	3 18 18 *243548279 4 38 29 *2450*1494 9 15 18 -165 14 2 + 2 7 29 +

26 - 2 6 54 - 3 2 2 6 54 - 3 2 2 6 55 4 - 3 2 2 6 55 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 55 -101 54 15 -11 34 +2.801. 23 55 -101 54 15 -11 35 14 +2.801. 23 57 -98 9 26 -13 49 55 +2.479. 23 58 -96 14 57 -15 13 69 -2.6459. 23 58 -96 18 47 -16 15 58 +2.659. 20 0 -92 20 52 -17 27 11 +2.659.	0 1 - 90 20 20 119 45 2 4 2449 0 1 - 80 18 39 119 45 2 4 2449 0 3 - 86 14 2 - 20 52 2 4 2445 0 5 - 81 56 45 - 23 5 65 7 2379 0 6 - 79 441 - 42 2 7 2 2 7 2 5 6 6 7 2 7 6 6 7 7 7 7 7 7 7 8 6 7 7 7 7 7 7 7 8 7 7 8 7 7 7 7	IMADU 45 10 0 7 7.550 IMADU 45 10 0 7 7.550 0 8 - 75 7 59 - 25 59 1 - 2202 0 9 - 72 44 7 - 26 59 4 - 22702 NTAGO 43 10 0 9 - 50.646 0 10 - 70 18 2 - 27 4 50 - 7224 0 10 - 70 18 2 - 27 4 50 - 7224 0 10 - 70 18 2 - 27 50 - 7224	10.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1	35 50 22 -33 21 57 +14705 29 17 37 -33 18 5 +1846 29 17 37 -33 18 5 +1846 29 17 37 -33 18 5 +1846 19 14 33 -31 59 51 +1475 115 51 39 -31 59 51 +1475 12 51 8 -28 5 5 6 +1178 2 61 8 -28 5 6 +1178 2 62 18 -28 5 6 +1178 1 60 25 -25 5 5 7 +1178 1 7 36 66 27 7 +1787 1 10 15 4 -20 5 21 +1868 2 2 3 4 57 -13 31 2 + 7485 2 2 5 7 37 -17 31 2 + 7485 2 2 5 9 14 -13 43 1 + 688	0 42 + 30 8 44 - 11 42 37 + 597a 0 43 + 33 17 39 - 9 38 4 + 556a 0 44 + 36 26 21 - 7 30 5 + 519
9 22 48 + 59 14 49 -11 36 6 + 589.7205 9 22 49 + 62 24 0 - 9 31 11 + 549.8005 9 22 50 + 65 32 59 - 7 22 51 + 513.2380 9 22 51 + 68 42 5 - 5 11 4.79.9480 9 22 52 + 71 51 33 - 2 58 4 + 459.2307 9 22 53 + 75 1 56 - 0 42 47 + 424.2685	22 53 18 + 76 2 9 P 1231 + 417-3395 22 54 + 78 13 32 + 1 33 38 + 402-2249 22 55 + 81 26 50 + 3 50 31 + 384-2389 22 55 + 84 42 14 + 6 7 11 + 370-4661 23 54 + 84 42 14 + 6 7 11 + 370-4661 23 55 + 84 42 14 + 6 7 11 + 370-4661	22 56 + 91 20 59 + 10 37 1 + 3556450 22 59 + 94 45 8 + 12 44 3 + 3564507 22 59 + 14 57 16 43 + 3564507 23 0 + 98 12 59 + 14 57 16 3 986.448 23 1 + 101 44 53 3 17 1 53 + 366.448 23 2 + 105 21 2 + 19 1 51 + 378.1173 23 3 + 105 14 0 + 10 6 52 5 + 348.1173 23 3 - 105 14 0 + 10 6 52 5 + 346.3716	4 + 112 46 39 38 +22 41 + 418-8094 5 + 116 36 38 +22 26 21 + 488-8094 6 + 120 36 51 +26 6 26 + 667-8014 7 + 12a 29 16 +27 22 7 + 498-8929 8 + 128 31 29 +28 43 53 + 533-8929 9 + 132 36 55 +29 57 7 + 571-8403 10 + 136 54 53 51 19 + 6.13-1662 11 + 146 54 36 +31 46 44 + 6.57-1617	23 12 +145 5 6 +32 20 24 7 7 33 6517 23 13 +149 15 25 +32 50 19 7 7 22 3651 23 14 +159 24 32 +31 10 33 6 603 1980 23 15 +161 35 +33 21 22 7 9 9 9 9 5 7 23 16 +161 35 33 +32 27 7 9 9 9 9 5 7 23 16 +165 34 33 22 57 9 0 9 9 3 2 2 1 7 9 9 9 9 5 7 23 10 +179 18 10 +32 3 6 5 10 7 9 6 7 9 9 9 6 7 2 2 1 1 1 7 9 6 1 1 7 9 1 1 7 9 1 1 1 1 1 1 1 1 1 1 1 1	25166 5. 97 4.8 4.7 4.8 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	23 46 - 121 58 6 + 3 143 + 230.97(2) 23 45 - 120 6 58 + 1 58 59 +2335.0860 23 46 - 118 16 47 + 0 36 36 +2360.3161 23 47 - 116 27 20 - 0 45 23 +2383.2280
+2425.0562 +2440.3941 +2453.3080 66 S +2463.7809	2 +2471+7992 +2477+3520 +2480+4325 +2481+0357	5 479•1596 474•8059 467•9787	+2458.6860 +2446.9376 +24416.1321 +2397.1311 +2395.9519 +2325.8708	+2297 4999 +2286 88777 +2286 88777 +2286 88777 -2199 0540 +2122 7950 +2081 6467 +1993 6478 +1993 6478 +1998 6566 +1848 5755	177.0926 1177.0926 11690.0620 11690.0620 11690.0620 11690.0620 11690.063 11060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063 111060.063	1-1-00
83 57 41 - 82 9 20 - 80 20 56 - 9 21 57 9 - 23 34 53 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 - 78 32 13 -	IMAPU 45 9 21 58 45,645 21 59 - 76 43 4 - 8 43 19 22 0 - 76 53 11 - 10 0 49 22 1 - 73 23 - 11 7 27 22 2 - 71 10 43 - 12 33 10	STA 44 9 22 2 289342895 +34-5501 2830-895 AGO 43 9 22 2 18-736 +57-6781 3417-336 2 4 - 67 23 12 - 15 1 3 3 2 5 - 65 7 5 - 16 1 3 3 2 5 - 65 7 5 - 16 1 3	2 6 6 63 29 7 17 25 19 2 7 6 10 29 6 18 53 16 2 9 59 26 52 19 45 16 2 9 57 22 13 72 6 45 2 10 53 45 72 23 6 45 2 11 53 45 12 25 6 45 2 11 59 51 37 28 112 2 12 6 59 36 2 13 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 14 - 46 15 33 - 25 57 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 59 51 51 51 51 51 51 51 51 51 51 51 51 51	10 6 30 -133 12 28 4 4 1 1 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2	22 44 + 46 29 50 -19 12 39 22 45 + 49 42 46 -17 25 49 22 46 + 52 54 26 -15 33 51 22 47 + 56 5 4 -13 37 9

.

	+2464.2550 +2453.8630 +2441.0204	+2425.7421	+2365+4891	+231345658 +231345658	+2252.5498	+2182,7805	+2104.6707	+2062.6383	+1972,9664	+1925.4839	+1825.6665	+1773.5289	+1665.3423	+1552.7643	+1495.1692	+1378-1248	× 52	+1319.0067		+1259.7274	+1141+4523	+1024.9199	+ 967.8508	+ 857.2620	+ 804.2205	+ 703.8675	+ 612-7970	+ 571,3491	+ 532,9374	+ 466.0957	+ 438.0648	4 426-1014		+ 413.8663	+ 377.5502
24 7 7 6 1	5 -17 31 2 7 -18 40 45 8 -19 49 0	-20 55 -22 0	124	-26 1	-27 47 -28 36	-29 22	0.1	-31 20	-32 18	-32 41	3 -33 12	m o	6 -33 18	3 -32 52 21	53	2 -31 25 31	5 20.232 794 1353.658	7 -30 43 16	1570		-27 56	-25 31	5 -24 9 12	-21 6	4 7		-11 55	- 9 51	4 6	3 21 12	- 1 6 34	14 P 1234	_		+ 5 42 26 + 7 58 14
1155 52 1153 58 1153 58	444	-143 57	-137 27	-132 52	-128 3	-122 58	-117 38	-114 52	-109 8	-106 10	1001-	- 96 55 3 - 93 44	- 90 29 4	4 83 54 4	5 - 77 13 2	6 - 73 51 3	o †	7 - 70 29 1 44 10 4 1		• 1	- 60 24	53.45	3 - 50 27 60 • - 47 11 55	- 43 57	1 1	34 21 25	- 28 2	- 24 54		1	ı	29 - 20 46		9 9 2	+ 0 35 16
00000		en en e		<i>m m</i>		4 4	t 4	t t	4	4 4	10.	10 4	10 4 10	10 4	01 01 01 01 01 01 01 01 01 01 01 01 01 0	10 4 1	2	10 4 1 AGASTA	•	t t	<b>3</b> 4	4	10 4 24	•	4	4 4	1 4	4	4 4	10 4	10 4 35	10 4 35		4 4	10 4 36
+ 409 8646 + 390 3867 + 375 0420	+ 354.6511 + 354.6511 + 356.5391	+ 362.7647 + 373.2815 + 388.0140	+ 406.8605	+ 456.3647 + 486.7018	+ 52C.5171 + 557.6078	+ 597.7569	+ 686+3233	+ 734.2694 + 784.3389	+ 836.2913	+ 889,8873	+1001-0718	+1116.0670	+1174.4499	99	2 2	+1467+3105		+1637+5171	+1746.1887	- 80	+1899.5249	+1994.0775	+2038.7787 +2081.6563	+2122.6361	+2198.6400	+2233.5435	+2296.8911	25	+2351•3233 +2375±0989	+2396.5364	+2415,6069	5 5		+2474,6913	+2479.1452
18 + 1 17 20 6 + 3 34 0 60 + 5 50 35 23 + 8 6 23		4 4 4	+22 32 +24 14	20 +25 49 59 53 +27 17 9	+28 35	+30 45	+32 16		+33 20	+ + 433	# # B	26 +32 B 35	19 +31 31 32 19 +30 48 15	65 62+	+28 5 <del>2</del> +28 0 4	+27	+24 48 5		+21	+18	28 +17 8 57	18 +14 25 21	52 +13 2 37 43 +11 39 27	9 +10 15 60	18 + 7 28 44	ر. در	38 + 3 18 26	υ. σ. ι	7 6	0	10 - 3 31 58	6 - 6 12 17	19 - 7 31 23	3 -10 7 14	~
42 + 19 58 43 + 23 11 44 + 26 25 45 + 29 43	47 + 36 27 48 + 39 54	50 + 47 2 2 4 4 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 6 4 5 6 6 4 5 6 6 6 5 6 6 6 6	52 + 54 27 53 + 58 17	54 + 62 11 55 + 66 9	56 + 70 12 57 + 74 18	• •	87 98 +	+ 95 10 + 95 10	+ 99 18	+103 23	+111 20	+118 55	33	+129 28	13 +135 45	+138 58 +	5	+150 8	+152 42	+157 34	+159 53	+164									7 -170 34 1 8 -168 45 3	9 -166 56 5	0 -165 7 5	2 -161 28 3	
2222	200	2 2 2	2 0 2 0 2 0 3 0	10 2 10 2	10 2	2 2		n n	<b>~</b> ·	n m	m -	'n	m m	m (	200	<b>m</b> m	0.00	10 3	10	'n	<b>n</b> n	6	10 3 2	<b>.</b>	6	m m	m	m 1	n m	m	0110	10 3 3	10 3 4	10 3 4	10 3 <b>4</b>
+2448.8789 +2460.2596 +2469.1904 +2475.6589 +2479.6569	+2481-1780 +2480-2202 +2476-7838	+2462,4873	+2451.6445	+240484928	+2361.0690	+2335+8378 +2308+3032	+2278,5014	+2212.2	• •	+2097.085	+2054,7041	+1964.3780	• •	+1816+2188	55 5	~	+1763.8322	+1655.2120	+1542.2964	+1484.5720	+1367,3566	+1308-1998	+1189.6952	+1072-2519		+ 901.8354	+ 847,4823	+ 743.9010		+ 648,7952		287	~ ~	+ 433.3519	+ 423.1919
	-12 37 20 +2481•1780 -13 51 59 +2480•2202 +15 5 33 +2476	-16 17 56 +2470.8701 -17 29 5 +2462.4873	-18 38 32 +2431-6445 -19 47 13 +2438-3535	=21 59 7 +2404e4928	-23 2 20 +2383•9639 -24 3 48 +2361•0690	-25 3 5 +2335+8378 -26 0 6 +2308+3032	-26 54 42 +2278.5014 -77 46 40 +2246.4742	-28 35 49	-29 21 56 +	-30 44 8 +2097,085	19 44 +2054.7 51 20 +2010.4	18 40 +19	0 -32 59 27 +1867,1729	12 22 +1816.	384 2168.9255	3 08.0782	176	-33 18 6 +169	-32 52 6 +154	-32 29 34 +148	-31 24 43 +136	-30 42 13 +130 -29 52 55 +124	-28 56 51 +1189	-26 44 32 +1072.2	-25 28 28 +1014.4	-22 37 17 + 901	-21 2 33 + 847e4	-17 36 8 + 743 9	-15 45 4 + 695.1	-13 49 13 + 648#7	- 9 44 50 + 564*1	~ 1	4 491.7		
-138 4 58 - 6 10 8 •2446.8789 -136 16 6 - 7 29 14 •2466.2596 -134 26 48 - 8 47 33 •2456.1904 -132 36 51 -10 5 3 •2475.6589 -130 46 2 -11 21 40 •2479.6569	-128 54 11 -12 37 20 +2481*1780 -127 1 6 -13 51 59 +2480*2202 -125 6 37 +15 5 33 +24.74.7828	-123 10 27 -16 17 56 +2470-8701 -121 12 29 -17 29 5 +2462-4873	-117 12 33 -18 38 52 +2451e6445 -117 10 21 -19 47 13 +2438e3535	-112 58 35 -20 54 O 1242280299 -112 58 35 -21 59 7 +246444928 -110 58 35 -20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110 46 56 423 2 26 4238369639 108 35 39 -24 3 48 +236160690	-104 0 8 -26 0 6 +2308•3032	-101 37 10 -26 54 42 +2278.5014 - 99 10 34 -77 46 40 +2246.4742	- 96 40 12 -28 35 49	- 94 5 58 -29 21 56 4 - 91 27 45 -30 4 47 4	- 88 45 29 -30 44 8 +2397+085	- 85 59 9 -31 19 44 +2054+7 - 83 8 46 -31 51 20 +2010+4	- 60 14 21 -32 18 40 +19 - 77 14 3 -32 41 32 -10	- 74 14 0 -32 59 27 +186	- /1 8 22 -33 12 22 +1816. 4 10 2 14 15.917	-38.9384 2168.9255	-3 10 2 14 8-583 - 0.3549 1808-0782	- 67 59 24 -33 19 57 +176 - 64 47 23 -33 21 56 +171	- 61 32 40 -33 18 6 +165	- 54 56 28 -32 52 6 +154	+ 51 35 52 +32 29 34 +148 + 48 14 6 +32 0 59 +143	- 44 51 40 -31 24 43 +136	- 41 28 53 -30 42 13 +130 - 38 6 13 -29 52 55 +124	= 34 43 58 -28 56 51 +1189	- 28 2 0 -26 44 32 +1072e2	- 24 42 42 -25 28 28 +1014-4 - 21 24 44 -34 5 50 + 057 5	- 18 8 12 -22 37 17 + 901	- 14 53 12 -21 2 33 + 847 <sub>6</sub> 4 - 11 39 36 -19 22 5 + 706.3	# 8 27 21 -17 36 8 + 743e9	- 5 16 22 -15 45 4 + 695-1	- 2 6 22 -13 49 13 + 648.7 - 1 2 50 -11 48 40 + 408	+ 4 11 28 - 9 44 50 + 564*1	+ 7 19 52 - 7 37 13 + 526-2	+ 10 26 23 + 5 26 37 + 491e7 + 13 37 23 - 3 13 36 + 460e7	+ 16 47 15 - 0 58 45 + 433.3	P 1233 +
4 58 - 6 10 8 +2448.8789 16 6 - 7 29 14 +2460.2596 26 48 - 8 47 33 +2469.1904 36 51 - 10 5 3 +2478.6589 46 5 - 11 21 40 +2479.6569	1 50 -128 54 11 -12 37 20 +2481*1780 1 51 -127 1 6 -13 51 59 +24886.2202 1 52 -125 6 37 +15 6 33 424.74.74.74	1 53 -123 10 27 -16 17 56 +2470*8701 1 54 -121 12 29 +17 29 5 +2462*4873	1 55 -117 10 21 -19 47 13 +24.98.35.35 1 56 -117 10 21 -19 47 13 +24.98.35.35 1 57 -118 6 6 50 6 6 6 6 6 6 6 6 6	1 50 -112 58 35 -21 59 7 +240444928	2 0 -100 40 35 39 -24 3 48 +2361a0690	2 2 -104 0 8 -26 0 6 +2308*3032	2 3 -101 37 10 -26 54 42 +2278,5014 2 4 - 99 10 34 -77 46 40 +2246,474,2	2 5 - 96 40 12 -28 35 49 +	2 7 - 91 27 45 -30 4 47	2 8 - 88 45 29 -30 44 8 +2097+085	2 10 - 83 8 46 -31 51 20 +2054-7	2 11 - 60 14 21 -32 18 40 +19	2 13 - 74 14 0 -32 59 27 +186	2 14 - /1 8 22 -33 12 22 +1816. ASTA 44 10 2 14 15.917	-38.9384 2168.9255	- 0.3549 1808.0782 - 0.3549 1808.0782	24 -33 19 57 +176 23 -33 21 56 +171	2 17 - 61 32 40 -33 18 6 +165	2 19 - 54 56 28 -32 52 6 +154	2 20 - 51 35 52 -32 29 34 +148 2 21 - 48 14 6 -32 0 29 +142	2 22 - 44 51 40 -31 24 43 +136	2 24 - 38 6 13 -29 52 55 +124	2 25 = 34 43 58 - 28 56 51 +1189	2 27 - 28 2 0 -26 44 32 +1072•2	2 28 = 24 42 42 = 25 28 28 +1014*4 2 29 = 21 24 44 = 24 5 50 1 057 5	2 30 - 18 8 12 -22 37 17 + 901	2 31 - 14 53 12 -21 2 33 + 847,44	2 33 - 8 27 21 -17 36 8 + 743 9	2 34 - 5 16 22 -15 45 4 + 695-1	2 35 - 2 6 22 -13 49 13 + 648,7	2 37 + 4 11 28 - 9 44 50 + 564.1	2 38 + 7 19 52 - 7 37 13 + 526.2	2 40 + 13 37 23 - 3 26 37 + 491 7 2 40 + 13 37 23 - 3 13 36 + 460 8 7	2 41 + 16 47 15 - 0 58 45 + 433.3	+ 18 9 53 P 1233 +
1 45 -138 4 58 - 6 10 8 -2446.8789 1 46 -136 16 6 - 7 29 14 +2466.2596 1 47 -134 26 48 - 8 47 33 -2469.81904 1 49 -130 46 2 -11 21 40 +2475.6589 1 49 -130 46 2 -11 21 40 +2477.6569	10 1 50 -128 54 11 -12 37 20 +2481+1780 10 151 -127 1 6 -13 51 59 +2480-2202 10 152 -125 6 37 +15 6 33 +2474,7832	10 1 53 -123 10 27 -16 17 56 +2470-8701 10 1 54 -121 12 29 +17 29 5 +2462-4873	10 1 56 -117 10 21 -18 58 52 +2451-6445 10 1 56 -117 10 21 -19 47 13 +2438-3535 10 1 66 -117 10 67 67 67 67 67 67 67 67 67 67 67 67 67	10 1 56	10 2 0 -100 35 39 -24 3 48 +2361-0690	10 2 2 -104 0 8 -26 0 6 +2308+3378	10 2 3 =101 37 10 =26 54 42 +2278.5014 10 2 4 = 99 10 34 =77 46 40 +2246.4742	10 2 5 - 96 40 12 -28 35 49	10 2 7 - 91 27 45 -30 4 47 +	10 2 8 - 88 45 29 -30 44 8 +2097+085	10 2 9 - 85 59 9 -31 19 44 +2054*7 10 2 10 - 83 8 46 -31 51 20 +2010*4	10 2 11 - 60 14 21 -32 18 40 +19	10 2 13 - 74 14 0 -32 59 27 +186	10 2 14 - 71 8 22 -33 12 22 +1816. AGASTA 44 10 2 14 15.917	-38.9384 2168.9255	34 AGO 43 10 2 14 86383 - 0.3549 1808.0782	10 2 15 - 67 59 24 -33 19 57 +176 10 2 16 - 64 47 23 -33 21 56 +171	10 2 17 - 61 32 40 -33 18 6 +165	10 2 19 - 54 56 28 -32 52 6 +154	10 2 20 - 51 35 52 - 32 29 34 +148	10 2 22 - 44 51 40 -31 24 43 +136	10 2 23 * 41 28 53 -30 42 13 +130 10 2 24 - 38 6 13 -29 52 55 +124	10 2 25 = 34 43 58 -28 56 51 +1189	10 2 27 - 28 2 0 -26 44 32 +1072•2	10 2 28 = 24 42 42 -25 28 28 +1014-4	10 2 30 - 18 8 12 -22 37 17 + 901	10 2 31 + 14 53 12 -21 2 33 + 847 <sub>6</sub> 4	10 2 33 - 8 27 21 -17 36 8 + 743 9	10 2 34 - 5 16 22 -15 45 4 + 695-1	10 2 35 - 2 6 22 -13 49 13 + 648 7	10 2 37 + 4 11 28 - 9 44 50 + 564-1	10 2 38 + 7 19 52 - 7 37 13 + 526,2	10 2 40 + 10 26 23 + 5 26 37 + 491.87 10 2 40 + 13 37 23 - 3 13 36 + 460.87	10 2 41 + 16 47 15 - 0 58 45 + 433.3	10 2 41 26 + 18 9 53 P 1233 +
5 9 - 5 19 11 + 485×7943 10 1 45 -138 4 58 - 6 10 8 +2448×8789 4 23 - 3 54 + 455×418 10 1 46 -136 16 6 - 7 29 14 +2466×2596 4 29 - 0 50 49 + 428×7524 10 1 47 -134×56 48 - 8 47 39 +7465×1004 6 1 P 1232 + 420×2415 10 1 49 -130 46 2 -11 21 40 +2475×6589	52 + 1 25 26 + 405.9834 10 15 12 12 84 11 = 12 37 20 +2481.1780 54 + 3 42 13 + 367.4481 10 15 - 125 6 37 + 3.5 5 33 + 32.75.7833	2 + 5 58 50 + 372,6666 10 1 53 -123 10 27 -16 17 56 +2470,8701 41 + 8 13 7 + 326,3324 10 1 54 -121 12 29 -17 29 5 +2462,4873	15 - 12 40 40 - 354-633 10 1 55 - 117 10 2 3 - 18 38 22 + 2436-355 15 + 12 40 40 40 56 + 354-633 10 1 56 - 117 10 2 1 - 19 47 13 + 2436-3535 13 + 14 49 26 + 357-3170 10 1 57 - 118 6 4 4 13 6 4 357-3170 10 1 57 - 118 6 4 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 4 13 6 13 6	34 +16 54 22 + 364+3313 10 15 -112 58 35 -21 59 7 +2464+4928 31 +18 54 40 + 375+6351 10 15 8 -112 58 35 -21 59 7 -2464+4928	60 +20 49 38 + 391=1187 10 2 0 -108 35 35 26 +2613-0690 7 +22 49 38 + 210-106 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 +24 20 34 + 434-2553 10 2 2 -104 0 8 -26 0 6 +2308-3328	5 725 55 13	52 +28 39 50 + 527.0397 10 2 5 - 96 40 12 -28 35 49 +	46 +30 48 28 + 605•4018 10 2 7 = 94 5 58 =29 21 56 •	51 +31 38 28 + 648 8840 10 2 8 - 88 45 29 -30 44 8 +2097 6085	38 +32 49 8 + 743*2833	20 +33	14 +33 23 4 + 899 8771 10 2 13 - 74 14 0 -32 59 27 +186	49 +33 1 0 +1011•4973 AGASTA 44 10 2 14 15,917	35 +32 37 55 +1068,7848 -36,9384 2168,9255 14 +32 7 30 +1126,7638 chraco 2 10	19 +31 30 20 +1185=2239	53 750 46 57	18 +29 4 5 +1361*5070 10 2 17 = 61 32 40 =33 18 6 +165 45 +28 5 37 +1419*9603 10 2 18 = 64 18	28 +27 3 8 +1477,9468 10 2 19 - 54 56 28 -32 52 6 +154	35 +2> 5/ 9 +1535*3378	21 +23 36 19 +1647+7092 10 2 22 - 44 51 40 -31 24 43 +136	32 +21 6 13 +1755-9592	43 +19 48 30 +1808e, 2289 10 2 25 + 34 43 58 -28 56 51 +1189e, 27 +18 29 22 +1859e, 1121 10 3 34 5 37 35 37 56 51 51 51 50 52 51 52 52 52 52 52 52 52 52 52 52 52 52 52	31 +17 9 4 +190845051 10 2 27 - 28 2 0 -26 44 32 +107242	33 *15 47 50	20 +13 3 16 +2046.8106 10 2 30 - 18 8 12 -22 37 17 + 901.	23 T1 T0 16	28 + 8 53 32 +2168.6075 10 2 33 + 8 27 21 -17 36 8 + 743.9	15 + 7 30 1 +2205e2137 10 2 34 - 5 16 22 -15 45 4 + 695e1	10 2 35 - 2 6 22 - 13 49 13 + 648 8 7 1 2 6 22 - 13 49 13 + 648 8 7 1 2 6 43 13 + 2272 6 8 9 9 10 2 36 + 1 2 50 - 11 48 40 + 20 5 5	54 + 3 20 5 +2302-2613 10 2 37 + 4 11 28 - 9 44 50 + 564-3	13 7 1 27 15 443301949 10 2 38 + 7 19 52 - 7 37 13 + 526-2 18 + 0 34 47 +7355-8520 10 3 20 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	13 - 0 47 17 +2379-1968 10 2 40 + 13 37 23 - 3 13 36 + 460-7	5 = 2 8 52 +2400a1983 10 2 41 + 16 47 15 = 0 58 45 + 433a3 5 = 3 29 54 +2418a286	14 - 4 50 21 +2435.0622 10 2 41 26 + 18 9 53 P 1233 +
- 5 19 11 + 485*7943 10 1 45 - 138 4 58 - 6 10 8 *2448*8789 - 3 5 54 + 455*4118 10 1 46 - 136 16 6 - 7 29 14 *2466*2596 - 0 50 49 + 428*7524 10 147 - 134 26 48 - 8 47 33 *2469*1904 10 1237 + 420*2415 10 1 48 - 132 36 51 - 10 5 3 *2475*6589 1 P 1232 + 420*2415 10 1 49 - 130 46 2 - 11 21 40 *2477*6569	48 + 49 5 52 + 1 25 26 + 405*9834 10 15 1-128 54 11 - 12 37 20 + 2481*,1780 49 + 52 18 54 + 3 42 13 + 387*,2481 10 15 - 175 6 37 - 15 6 33 + 22.57*,75.75.	+ 5 58 50 + 372*6666 10 1 53 -123 10 27 -16 17 56 +2470.8701 + 8 14 57 + 36.2324 10 1 54 -121 12 29 +17 29 5 +2462.4673	53 + 65 36 15 +12 40 40 + 354+6363 10 1 55 -117 12 53 -118 38 52 +2431,6445 54 + 69 3 53 +14 49 26 + 357-3179 10 1 56 -117 10 21 -19 47 13 +2438,3535	55 + 72 35 34 +16 54 22 + 36443313 10 1 58 -112 58 35 -21 59 7 +240444528 56 + 76 11 31 +18 54 40 + 375-6251 10 1 40 -112 48 35 -21 3 3 3 4 3 4 40 + 375-6251 10 1 40 -112 48 35 -31	57 + 79 51 60 + 20 49 38 + 391+1187 10 2 0 - 108 39 - 24 3 48 + 288349639 58 + 83 37 7 + 22 348 36 + 391+1187 10 2 0 - 108 39 9 - 24 3 48 + 2581,0690	59 + 87 26 50 + 44 20 34 + 434-2553 10 2 2 -104 0 8 -26 0 6 +2308*3032	1 + 95 19 31 +27 21 48 + 492-6050 10 2 4 - 99 10 34 - 27 46 40 + 5278-5014	2 + 99 21 52 +28 39 50 + 527*0397 10 2 5 - 96 40 12 -28 35 49 +	4 +107 35 46 +30 48 28 + 605-4018 10 2 7 - 91 27 45 -30 4 47 +	5 +111 45 51 +31 38 28 + 648*8840 10 2 8 - 88 45 29 -30 44 8 +2097*085	7 +120 7 38 +32 49 8 + 743*2833 10 2 10 - 83 8 46 -31 51 20 +2610*4	8 +124 17 20 +33 9 52 + 793+7220 10 2 11 - 60 14 21 -32 18 40 +19 9 +128 24 52 +33 21 4 + 845+9994 10 2 12 - 77 14 3 -32 21 3 - 10	10 +132 29 14 +33 23 4 + 899-8771 10 2 13 - 74 14 0 -32 59 27 +186	12 +140 24 49 +33 1 0 +101164973 AGASTA 44 10 2 14 15.917	+144 14 35 +32 37 55 +1068-7848 -38-9384 2168-9255 +147 58 14 +32 7 30 +1126-7848 -88766 23 3	+151 35 19 +31 30 20 +1185-2239 - 311A00 43 10 2 14 86383	+158 28 56 +29 56 3 +1302*7852 10 2 16 - 64 47 23 -33 21 56 +171	+161 45 18 +29 4 5 +1361-5070 10 2 17 - 61 32 40 -33 18 6 +165 +164 54 45 +28 5 37 +1619,0501 10 3 18 - 69 15 23 18 10 +165	+167 57 28 +27 3 8 +1477.9468 10 2 19 - 54 56 28 -32 52 6 +154	*1/0 53 35 +25 5/ 9 +1535*3378	+176 27 21 +23 36 19 +1647,7092 10 2 22 - 44 51 40 -31 24 43 +136	-136 21 32 42 19 41 41 41 41 41 41 41 41 41 41 41 41 41	-175 53 43 +19 48 30 +1808.2289 10 2 25 - 34 43 58 -28 56 51 +1189. -173 30 27 +18 29 22 +1859.1121 10 2 34 - 35 32 33 33 54 56 51 +1189.	-171 11 31 +17 9 4 +1908 5051 10 2 27 - 28 2 0 -26 44 32 +1072 2	-100 50 33 +15 47 50 +1956*3114 10 2 28 * 24 42 42 -25 28 28 +1014*4 -166 45 17 +14 25 50 +2002*4409 10 2 29 * 21 24 44 -24 5 50 + 057 5	-164 37 20 +13 3 16 +2046-8106 10 2 30 - 18 8 12 -22 37 17 + 901-	-102 52 23 11 40 10 120030541/ 10 2 31 4 14 53 12 -21 2 33 + 84764 -160 30 13 +10 16 59 +212969630 10 2 32 - 11 39 36 419 52 5 4 764	-158 30 28 + 8 53 32 +2168 6075 10 2 33 - 8 27 21 -17 36 8 + 743 9	#156 32 55 + 7 30 1 +2205e2137 10 2 34 - 5 16 22 -15 45 4 + 695e1	-152 43 23 + 4 43 13 +2272e0899 10 2 35 + 2 6 22 -13 49 13 + 64887	-150 50 54 + 3 20 5 + 2302 2 2 6 13 10 2 37 + 4 11 28 - 9 44 50 + 564 6 1	-140 22 32 7 1 27 12 + 4330+1949 10 2 38 + 7 19 52 + 7 37 13 + 526+2 -147 9 18 + 0 34 47 +2355,8520 30 30 30 30 30 30 30 30 30 30 30 30 30	-145 19 43 - 0 47 17 +2379-1968 10 2 40 + 13 37 23 - 3 13 36 + 460-7	-143 30 45 - 2 8 52 +2400e1983 10 2 41 + 16 47 15 - 0 58 45 + 433e3	-139 53 34 - 4 50 21 +2435.0622 10 2 41 26 + 18 9 53 P 1233 +

7 44 +169 24 2 -26 3 37 +2322 7 45 +171 46 31 -26 57 55 +2299 7 47 +178 42 24 -88 38 15 +2293 7 48 +179 15 8 -99 35 4 +2199 7 49 -178 6 31 -90 6 23 +2195 7 50 -175 25 2 -90 45 23 +2195 7 51 -175 39 40 -31 51 56 +2033 7 52 -186 50 16 -31 51 56 +2033 7 54 -130 59 16 -32 19 3 +1965 7 54 -130 59 18 -32 41 34 +1965 7 54 -140 59 18 -32 41 34 +1965 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18	7 56	10 8 30 - 47 31 13 +14 18 41 + 355-2580 10 8 30 - 47 31 13 +14 18 41 + 355-2792 10 8 31 - 44 0 24 +16 24 41 + 356-9492 10 8 32 - 40 25 12 +18 26 21 - 367-1365 10 8 34 - 36 45 20 +20 22 25 + 379-3814 10 8 34 - 36 04 +22 13 31 +396-1361 10 8 36 - 25 17 10 +22 34 + 468-867 10 8 36 - 25 17 10 +22 34 + 469-8677 10 8 38 - 17 15 48 +28 23 32 + 501-7371 10 8 39 - 13 9 25 +29 34 54 + 537-0527
* * * * * * * * * * * * * * * * * * * *	1000 11 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 11 100 1	+248181 +24798181 +246748 +246148 +24686 +24148 +24148 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23146 +23
55.15 56.30 56.30 56.30 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56.40 56	- 53 11 50 - 53 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 18 13 58 11 8 4 18 11 8 5 4 11 8 11 8 5 4 11 8 11 8
00000000000000000000000000000000000000	という かいしょう ちゃくしょく かいしょく いっかん こうちょう ちゅう とくこうちゅう ちゅうこう とくこう くんしょ しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しゅうしゅう しゅうしゅう	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+2455,9929 +2443,5979 +2418,503 +2418,503 +2418,503 +2318,603 +2348,410 +2348,435 +2348,435 +2348,435 +2348,435 +2348,435 +2258,333 +2258,533 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435 +2118,435	* * * * * * * * * * * * * * * * * * *	+ 417.9865 + 397.0425 + 367.5348 + 355.1133 + 355.0471 + 360.0721 + 360.0721 + 369.0382 + 399.6063
5 44 - 174 53 26 - 19 64 63 174 63 26 - 19 64 63 174 63 26 - 19 64 63 174 63 26 - 19 64 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 174 63 17	1.46	10 6 30 - 38 16 16 + 1 1 28 10 6 31 - 35 3 9 9 + 3 17 54 10 6 32 - 31 49 38 + 5 34 52 10 6 33 - 28 32 4 7 7 50 10 6 35 - 21 2 50 10 6 35 10 6 35 - 21 49 39 12 16 53 10 6 36 - 18 22 41 14 26 10 6 36 - 11 16 11 18 39 32 10 6 30 - 3 51 26 43 10 6 30 - 3 51 26 43 10 6 40 - 3 51 26 43 10 6 40 - 3 51 26 42 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
356 (0664 4 355 (0664 4 355 (0664 4 357 (0661 4 357 (0661 4 425 (2566 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 17.8 22.5 7.23 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	24.6. 4.19 24.6. 25.9 24.6. 26.9 24.6. 26.9 24.6. 26.9 24.6. 33 24.6. 38.9 24.6. 38
40 + 3 55 22 +10 12 35 41 41 41 41 41 41 41 41 41 41 41 41 41	+ 53 28 31 + 13 35 25 4 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 21 + 57 40 2	31 + 160 52 28 - 4 54 36 33 + 162 22 28 - 4 54 36 33 + 162 22 28 - 4 54 36 34 4 26 34 4 4 26 34 4 4 26 34 4 4 26 34 4 4 26 34 4 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4

	15 45 +132 40 1 -25 46 4 11 15 47 +132 17 -25 46 11 15 47 +135 17 4 -22 5 41 11 15 47 +135 17 4 -22 5 41 11 15 49 +138 17 5 41 -23 5 41 11 15 49 +138 17 5 41 -23 5 41 11 15 49 +138 17 5 41 -23 5 41 11 15 5 5 1 +148 5 5 41 -23 5 61 +138 5 61 -23 5 61 +138 5 61 -23 5 61 +138 5 61 -23 5 61 +138 5 61 -23 5 61 +138 5 61 +138 5 61 -23 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61 +138 5 61	10 15 52 +151 12 14 -16 20 27 + 757-5229 10 15 54 +154 19 55 -14 27 33 + 707-7236 10 15 54 +154 19 55 -14 27 33 + 707-7236 10 15 54 +154 19 23 -10 28 42 +660-2795 10 15 56 +163 39 44 -660-249 10 15 56 +163 39 46 11 -4 14 535-9228 10 15 59 +175 31 7 P 1240 +468-5971 10 15 59 49 +175 37 7 P 1240 +445-2492	010010 010010 0000 0000 0000 0000 0000	16 13 - 133 52 6 428 7 10 4 16 11 11 11 11 11 11 11 11 11 11 11 11
	+1741=2402 +1793=8735 +1793=8735 +18943=2473 +19943=2473 +2034=8613 +2034=8006 +2017=8006	+2155 = 1871 +2195 = 1871 +2195 = 3896 C6 +2296 = 4769 +2296 = 4769 +2329 = 1893 +2396 = 1893 +2396 = 1893 +2396 = 1893 +2396 = 1895 +2396 = 1895	2.645.9494.94.94.94.94.94.94.94.94.94.94.94.9	2.55.* 16.0 2.46.2 5.38 7.25 2.50.2 9.8.3 2.20.2 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3 2.20.3 9.8.3
31 5 + 30 5 + 30 5 + 30 5 + 30 5 + 30 5 + 20 5 12 5 13 5	10 14 44 - 18 23 1 +19 49 52 10 14 45 - 18 23 1 +19 49 52 10 14 46 - 18 23 1 +19 49 52 10 14 46 47 - 11 18 49 50 +15 42 47 10 14 48 - 19 5 2 414 22 0 10 14 50 - 4 48 53 7 11 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 5 10 14 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34 51 - 2 45 5 410 34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 4 + 25 44 - 6 25 15 4 + 21 42 11 - 7 15 5 + 23 32 3 - 9 15 6 + 25 32 - 10 37 15 7 + 27 13 42 - 11 37 18 10 7 3 3 4032 15 8 + 29 5 5 - 12 55 15 9 + 30 5 9 9 - 12 55 15 10 + 32 54 2 - 15 20 15 10 + 32 54 2 - 15 20 15 11 + 34 50 22 - 16 32 15 12 + 36 48 23 - 17 43 15 13 + 38 48 23 - 17 43	10 15 15 + 4.2 5.6 7.2 10 10 15 16 + 4.5 11 12 1 - 2.5 11 10 10 10 15 16 + 4.5 11 12 1 - 2.5 11 10 10 15 16 + 4.5 11 21 - 2.5 11 10 10 15 10 + 4.5 11 21 - 2.5 11 10 10 15 10 + 4.5 11 21 - 2.5 11 10 10 15 10 + 4.5 11 21 - 2.5 11 10 10 15 10 + 4.5 11 21 - 2.5 11 10 10 15 10 + 5.5 10 10 15 10 + 5.5 10 10 15 10 + 5.5 10 10 15 10 + 7.5 10 10 15 10 + 7.5 10 10 15 10 + 7.5 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10
+1820.8930 +1768.5931 +1768.5931 +1766.201 +1666.2001 +1547.3181 +1547.3181 +1438.6271 +1438.6271 +1438.6271	+1333.2761 +1253.9714 +1253.9714 +1195.7070 +1017.1555 +1019.2770 + 962.2966 + 966.4456 + 851.9618	+ 799,0878 + 748,0689 + 652,583 + 658,667 + 567,665 + 567,665 + 567,665 + 698,569 + 698,569 + 698,569	+ 441 + 491 + 991 + 991 + 991 + 991 + 991 + 996 +	· · · · · · · · · · · · · · · · · · ·
13 39 +118 26 51 -33 19 48 13 40 +221 35 57 -33 21 52 13 41 +224 47 35 -33 18 16 13 42 +128 13 18 -33 18 16 13 43 +13 13 13 -3 23 18 13 44 +134 34 54 -32 31 36  MERA 40 10 13 44 39.20  - 5.8257 12.357 13 45 +141 12 37 -31 28 59 13 45 +141 12 37 -31 28 59 13 45 +141 12 37 -31 28 59	# + 147 3 5 45 - 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 57 +177 9 -18 13 58 13 58 1-170 43 54 -16 13 59 11 6 25 14 17 17 18 4 11 6 17 18 18 18 18 18 18 18 18 18 18 18 18 18	26 48 P 12 23 + 0 31 16 + 5 46 56 + 5 46 19 + 9 33 19 + 9 33 6 + 11 6 6 + 13 56 5 2 + 18 5 2 2 + 18 5 5 4 5 5 5 4 5 1 5 5	14 19 -112 44 47 +59 18 45 14 49 19 14 19 -112 44 47 +59 18 49 19 14 20 -108 46 47 +59 18 49 19 14 20 -108 46 47 +59 18 49 19 14 20 -108 46 49 19 19 14 20 -108 46 49 19 19 14 20 -108 46 49 19 14 20 -108 46 49 19 19 19 19 19 19 19 19 19 19 19 19 19
+ 949 - 952 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960 - 960	11666.5536 +1662.8376 +1697.8475 +170.8475 +1803.2476 +1903.8203 +1991.7914 -1998.0956	0 7 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	**23 ** **2 **2 **2 **2 **2 **2 **2 **2	-24.6.4.844 -24.5.4.844 -24.2.4.999 -24.2.4.999 -23.6.5.999 -23.6.5.999 -23.6.5.999 -23.6.5.999 -23.6.5.999 -22.4.7.9.999 -22.4.7.9.999 -22.4.7.9.999 -22.4.7.9.999 -22.4.999 -22.4.999 -22.4.999 -22.4.999 -22.4.999 -22.4.999 -22.4.999 -22.4.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999 -23.6.999

+2175.6912 +2137.2029 +2096.6956 +2054.2356 +2009.8931 +2009.8931 +1195.87448 +1865.3715 +1815.3328	+1762.8621 +1709.0710 +1654.0791 +1598.0140 +1541.0114	1424. 1365. 1306. 1247.	+1129+1077 +1070+6087 +1012+8105 +955+9385	21 N + 900.2256 + 845.9099	+ 793.2344 + 742.4449 + 693.7879 + 647.5102	+ 603-88537 + 563-0560 + 525-3462 + 490-9419		+ 409°5165 + 390°1948 + 375°0062 + 364°0062		+ 30886 + 40788886 + 40788146 + 45784466	+ 487 882 76 + 521 674 8 + 598 948 13 + 641 8923 + 687 84993 + 785 4489 + 785 4489 + 837 83924
45 44 -30 50 8 -43 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 64 64 64 64 64 64 64 64 64 64 64 64	19 49 37 -33 18 16 38 6 -33 8 13 24 50 -32 53 10 10 2 -32 32 6 54 6 6 5	2 50 37 -30 51 2 56 18 -30 4 6 12 57 -29 11 9 28 28 12 57 -59 11	15 44 13 -2 -2 -2 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	10 23 25 50*115 +39*4712 1129*56 28 43 23 +20 5 42 31 51 34 -18 24 26	34 58 42 -16 38 38 4 60 -14 46 41 10 37 -12 50	+ + + + + + + + + + + + + + + + + + +	57 40 50 - 0 4 + 59 52 53 P 12 62 56 11 + 2 10	22 24 + 4 26 39 49 + 6 41 0 37 +11 9	25 19 +13 20 54 12 +15 27 27 40 +17 31 5 56 +19 30	49 16 421 24 37 44 423 12 31 18 424 53 29 49 426 26 33 3 427 50	113 40 28 +29 6 41 +117 51 28 +30 13 14 +126 51 5 +31 10 4 +126 20 58 +31 56 54 +136 37 47 +33 0 11 +149 21 47 +33 16 41 +147 29 54 +33 29 35 +147 29 54 +33 29 35
100 23 4 4 100 23 3 4 4 100 23 3 4 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 23 3 4 100 20 20 3 2 3 100 20 20 20 20 20 20 20 20 20 20 20 20 2	2000000	200000	20000	23 23 23	23 23 23 23	10 23 32 10 23 32 10 23 32 10 23 33 10 23 34	23 23	2333	23333	23 23 23	10 23 55 10 10 23 55 10 10 23 55 10 10 23 55 10 10 23 55 10 10 23 55 10 10 23 55 10 10 10 10 10 10 10 10 10 10 10 10 10
10 22 7 -175 23 36 432 47 32 + 955,8017 10 22 8 -171 31 35 432 18 59 41012,1350 10 22 9 -167 46 9 431 43 5 41069,3790 10 22 10 -164 7 40 7 31 0 29 41127,3164 10 22 11 -160 36 31 430 11 47 41185,771 10 22 12 -157 12 36 428 17 37 4124,4399 10 22 13 -159 55 56 428 18 32 4303,2285 10 22 14 -159 46 26 427 15 7 4136,4995	22 15 -144 43 5 2 45 7 2 2 2 15 -144 48 4 24 5 7 2 2 2 1 1 1 4 1 5 8 3 6 2 3 4 3 5 7 2 2 2 1 8 -139 15 14 +219 5 0 2 4 2 2 1 0 7 2 2 2 0 -134 5 1 3 +19 5 0 2 4	22 21 -131 37 50 +16 29 14 22 22 -129 15 8 +17 6 53 22 23 -126 56 37 +15 43 36 22 24 -124 42 3 +14 19 35 22 25 -122 31 2 +12 55 2	22 26 -120 23 18 +11 30 7 22 27 -118 18 31 +10 4 59 22 28 -116 16 19 + 8 39 46 22 29 -112 18 50 + 5 49 35 30 -112 18 50 + 5 49 35	22 33 -110 22 55 + 4 24 48 22 33 -110 22 55 + 4 14 24 48 22 33 -106 28 36 + 3 136 17 35 37 4 1 36 17 35 43 43 4 0 12 43	22 35 -102 52 40 - 1 10 16 22 36 -101 2 18 - 2 32 43 22 37 - 99 12 24 - 3 54 28	22 38 - 97 22 40 - 5 15 29 22 39 - 95 32 59 - 6 35 44 22 40 - 93 32 59 - 6 35 8 22 41 - 91 52 56 - 9 13 38 22 42 - 90 2 7 -10 31 11	22 43 - 88 10 36 -11 47 43 22 44 - 86 18 8 -13 3 11 22 45 - 84 24 29 -14 17 30 22 46 - 82 29 32 -15 30 36	22 47 - 80 33 5 - 16 42 22 22 48 - 78 34 55 - 17 52 52 11TOE 46 10 22 47 59 406 - 51 5357 3399100	49 - 76 34 50 - 74 32 51 - 72 28	NTAGO 43 10 22 51 50.696 22 52 - 70 21 28 -22 19 GASTA 44 10 22 52 1.8820	10 22 53 - 68 12 2 -23 21 10 +24229103 10 22 54 - 65 59 46 -54 21 10 +24047300 10 22 55 - 61 24 34 34 -25 19 12 +2384+1555 10 22 57 - 59 4 38 -27 7 58 +2335+0255 10 22 57 - 59 4 38 -27 7 58 +2335+0255 10 25 6 - 54 10 -28 46 8 +2278+4694 10 25 0 - 51 39 3 -29 30 46 +2206+3770 10 23 1 - 49 3 15 -30 12 11 +2212+1007
2000 11 11 12 12 12 12 12 12 12 12 12 12 12											
+ + + 20 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	+1/53*424 +1699+417 +1644*230 +1587*994 +1530*846 +1472*932	~ + +	25555	+ 946.0258 + 890.5421 + 836.4978 + 784.1353	+ 733.7034 + 685.4464 + 639.6109	+ 596.4385 + 556.1659 + 519.0199 + 485.2162	+ 455 + 4856 + 454 + 9563 + 428 + 4249	+ 405*7856 + 387*1812 + 372*7291 + 362*5208	+ 355.0581 + 357.8441 + 364.9518 + 376.3280	+ 391.6925 + 411.5376 + 435.1323 + 462.5223	+ 493.5346 + 5621.6478 + 565.6478 + 666.3278 + 649.8090 + 649.8090 + 744.1299 + 746.1299 + 746.5311 + 900.6636
10 21 9 - 14 48 24 -31 23 51 +2130 10 21 10 - 12 1 8 -31 54 21 +2089 10 21 11 - 9 10 10 -32 20 43 +2046 10 21 13 - 6 15 4 -32 20 43 +22046 10 21 13 - 3 17 28 -33 0 0 1995 10 21 14 - 0 16 7 -33 12 27 +1907 10 21 16 + 5 55 37 -33 21 48 +1897 10 21 16 + 5 55 37 -33 21 48 +1897	21 17 + 9 5 24 -33 18 14 +11536 21 18 +12 17 24 -33 8 56 +16999 21 19 +15 31 13 -32 53 41 +16444 21 20 +18 46 32 -32 32 21 +15846 21 11 +22 55 4-32 447 +15306 71 22 +25 20 1 -31 30 53 +14724	08URG 39 10 21 22 52*494 -25*4652 1541*4795 21 23 + 28 37 29 +20 50 34 1 21 24 + 31 54 57 -30 3 48 1 21 25 + 35 12 5 -29 10 34 4	39 -28 10 53 4 22 -27 4 48 4 4 55 52 23 4 56 54 55 55 55 55 55 55 55 55 55 55 55 55	21 30 + 54 35 57 -21 38 31 + 54 35 40 -20 2 17 52 132 + 60 54 0 17 -18 20 31 7 51 51 51 51 51 51 51 51 51 51 51 51 51	21 34 + 64 1 1 1 2 2 3 1 3 4 5 1 1 3 1 3 4 5 1 1 4 2 8 1 3 1 3 5 1 1 4 5 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	21 38 + 76 25 18 - 6 41 35 21 39 + 79 30 50 - 6 34 16 21 40 + 82 36 55 - 4 24 9 21 41 + 85 43 55 - 2 11 45	21 41 59 + 88 48 53 P 1243 + 455* 21 42 + 88 52 11 + 0 2 21 + 454* 21 43 + 92 2 9 + 2 17 35 + 428*	21 44 + 95 14 16 + 4 33 18 + 405 21 45 + 96 28 59 + 9 48 50 + 3872 21 45 + 101 46 40 + 9 3 29 + 372 21 47 + 105 7 46 + 11 16 31 + 362	21 49 412 154 412 4 44 4 3556 21 50 4115 35 35 417 36 22 4 3576 21 51 4115 14 5 419 31 18 4 357 21 51 412 14 5 49 49 44 4 3764 21 52 57 36 421 30 44 4 3764	21 53 +126 46 12 +23 17 56 + 391. 21 54 +130 39 50 +24 58 8 +411. 21 56 +134 8 26 +26 30 40 + 435. 21 56 +138 41 37 +27 54 53 + 462.	10 21 57 4142 46 55 +29 10 13 + 5473-346 10 21 56 +146 59 44 +30 16 13 + 5577-978 10 21 59 +151 13 19 +31 12 30 +565-648 10 22 0 +155 28 40 -31 58 40 +665-7907 10 22 1 +159 44 45 +32 34 60 +667-7907 10 22 3 +164 0 30 +32 1 4 +695-8037 10 22 4 +172 26 36 +33 21 6 +794-1231 10 22 4 +172 26 36 +33 23 26 +794-1331 10 22 6 +176 34 43 +33 20 18 +686-76767

697.2289 650.8072 606.9952 566.0296 528.1382	507.6757 493.5389 462.4353 435.0145	411.4441 391.8707 376.4161 365.1767 358.2214	357.2969 363.3208 373.6173 388.1123 406.7050 455.621 455.621	5199-5199-5199-5199-5199-5199-5199-5199	941.2587 997.2592 1111.64.2332 11170.2351 1128.6463 1128.6652 1134.6652 1146.48102	+1577.2893 +1634.296 +1634.296 +1634.296 +1744.186 +1744.186 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896.007 +1896	
11 22 20 + 58 42 4 - 9 46 54 + 11 22 21 + 61 43 12 - 7 43 56 + 11 22 22 + 64 45 65 - 5 37 54 + 11 22 23 + 67 47 40 - 3 29 10 + 11 22 24 + 70 51 44 - 1 18 15 + 11	11 22 24 35 + 72 41 37 P 1256 + 11 22 25 + 73 57 33 + 0 54 20 + 11 22 26 + 77 5 32 4 3 8 0 + 11 22 27 + 80 16 9 + 5 22 10 + 11 22 27 + 80 16 9 + 5 22 10 + 11 22 27	+ 83 29 49 + 7 36 9 + 86 46 66 + 9 49 18 + 9 90 8 7 + 12 0 51 + 9 9 39 37 + 14 10 5 + 9 7 10 10 10 10 10 10 10 10 10 10 10 10 10	52 + 52   15 52 + 6	+136 54 16 +31 33 26 +144 15 20 +32 16 12 +144 37 20 +32 16 12 +144 9 58 23 +33 10 15 +158 34 +32 25 11 0 +416 54 43 22 57 10 54 43 417 56 54 43 22 57 10 0 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 20 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +32 50 58 +170 56 51 +170 56	57 - 177 51 19 + 31 56 44 52 - 177 8 39 16 + 31 15 47 54 - 177 7 7 2 - 28 32 25 55 - 170 4 2 9 + 28 32 38 56 - 167 24 31 + 27 28 57 - 164 11 16 + 29 59 - 161 11 6 + 29 59 - 161 11 6 + 29 59 - 161 12 4 2 3 3 3 3 3 2 3 1 2 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	2	
46 11 21 2 46 178 53 3 46 11 21 2 1 78 1 5	IMAPU 45 11 21 29 27 27 27 27 21 30 -7 6 9 54 -0 1 21 30 -7 4 17 11 -12 21 31 -7 23 35 -13 31 21 37 59 58	-54.1135 3439.3711 -70 28 57 -14 50 48 4 4 11 21 33 44.6505 -29.1960 2714.6505 -68 33 4 -16 3 28 4	35 - 64 36 55 - 18 12 24 26 28 28 28 28 28 28 28 28 28 28 28 28 28	47 45 47 11 47 47 47 47 47 47 47 47 47 47 47 47 47	53 (2.4. 2) 25 32. 26. 28. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	557 51 - 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
11 20 29 + 96 50 54 - 3 23 55 + 559,3678 11 20 30 + 99 55 20 - 1 12 44 + 522.0152 11 20 30 33 +101 37 30 P 1255 + 503,3376	20 31 +103 1 28 + 1 0 20 32 +106 9 49 + 3 13 20 33 +109 20 44 + 7 42 20 34 +115 34 44 + 7 42 20 35 +115 52 15 + 9 55	20 37 +122 39 30 414 16 10 + 3638 20 38 +126 10 0 +16 22 9 + 3518 20 39 +128 45 35 +18 22 9 + 3518 20 40 + 333 26 38 18 29 9 + 3518 20 40 + 337 13 1 +22 12 58 + 3648	42 - 44 5 5 42 3 5 10 - 373-44, 43 - 44 5 5 6 11 - 370-443, 44 5 5 6 11 - 370-443, 45 6 14 5 5 6 14 5 5 6 14 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 50 +174 43 8 +28 49 0 + 606.8	70 4 4 5 2 5 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1	10	
-54,7086 3193,74 19 29 - 60 19 51 - 1 37 9 19 30 - 58 27 50 - 3 0 32 19 31 - 56 35 50 - 4 23 6	19 32 - 52 54 10 - 7 - 5 37 19 33 - 52 54 10 - 7 - 5 37 19 34 - 51 2 59 - 8 25 26 19 35 - 19 35 - 19 35 - 19 37 - 45 27 0 - 12 18 27 19 37 - 45 27 0 - 12 18 27	19 38 - 43 33 24 - 15 35 49 19 39 - 41 38 59 -14 40 19 40 - 39 43 12 -16 0 31 19 41 - 37 45 60 -17 11 48 19 42 - 35 47 11 -18 21 35 19 43 - 33 46 34 -19 29 47	19 44 - 31 44 3 -20 36 18 19 45 - 29 39 20 -21 41 19 46 - 27 39 20 -21 41 19 47 - 25 22 35 -23 44 46 19 49 - 23 10 46 -24 43 19 49 - 10 55 54 -25 40 19 50 - 18 38 -25 40 19 51 - 16 17 14 -27 25 47 19 51 - 16 17 14 -27 25 47	53 11 -28 25 52 14 -29 55 14 -29 55 17 -30 64 13 33 -30 29 14 -32 29 14 -32 20 11 -32	20 1 + 10 14 17 - 33 2 5 20 2 + 13 11 16 - 33 13 45 20 3 + 16 11 3 - 33 20 10 20 5 + 22 17 48 - 33 17 39 20 6 + 22 17 48 - 33 17 39 20 6 + 22 17 48 - 33 17 39 20 6 5 5 6 6 9 20 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

12 + 504.8759 29 + 472.5798 21 + 443.9052 9 + 419.0259 11 + 398.0960 46 + 388.2453 6 + 366.5791 30 + 360.5752	1 + 356.328 4 + 36.328 4 + 36.328 1 + 36.328 1 + 36.328 2 + 40.0 0411 2 + 40.0 0411 2 + 40.0 0411 1 + 46.0 1849 2   40.0 0411 1 + 66.2 1849 2   40.0 0411 2   4
+ 15 50 9 + 0 43 + 18 57 28 + 2 56 + 22 7 25 + 5.10 + 25 0.26 + 7 24 + 28 36 5.26 + 9 37 + 31 57 28 + 11 48 + 35 52 18 + 13 58 + 36 51 57 + 16 48	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
12 2 13 12 2 14 12 2 16 12 2 16 12 2 17 12 2 18 12 2 18	
+2412,0991 +24294 +2446,3039 +2456,741 +2466,7741 +2479,3886 +2481,9762	-24/4,8019 -24/4,8019 -24/4,8019 -24/4,8019 -24/4,8019 -24/4,8019 -22/10,8019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019 -22/10,3019
135 42 36 - 9 53 -133 50 19 -11 11 -131 57 21 -12 27 -128 8 40 -14 56 -124 15 10 9 -124 15 10 9 -122 16 9 -18 30	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100
7559 12 1 3339 12 1 0666 12 1 1679 12 1 1679 12 1 4646 12 1 4646 12 1	1755    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756    1756
44 31 - 3 34 18 + 48 17 - 1 23 39 + 43 45 42 P 1257 + 53 46 125 + 48 125 + 3 51 11 42 + 3 51 61 2 + 51 61 61 61 61 61 61 61 61 61 61 61 61 61	2
00 0 0000	
+2350.2064 +23974.0090 +2395.8725 +24.15.1665 1 +2446.500 +4458.5900 +4458.5900 +4458.5900	
21 - 110 35 26 22 20 - 108 44 1 23 - 108 52 20 24 - 105 25 - 105 26 - 101 13 36 27 37 37 37 37 37 37 37 37 37 37 37 37 37	23 310 - 93 26 49 1-16 22 312 - 89 23 - 7 - 20 41 22 312 - 89 23 - 7 - 20 41 22 312 - 89 23 - 7 - 20 41 22 312 - 89 23 - 7 - 20 41 22 313 - 89 21 10 2 - 20 41 22 313 - 20 41 22 313 - 20 41 22 313 - 20 41 22 313 - 20 41 22 313 - 20 41 22 314 - 20 41 21 21 21 21 21 21 21 21 21 21 21 21 21

3356 3356 3356 3356 3356 3356 3356 3356	568*0116 608*7505 652.2506 652.2506 746*600 746*6080 746*6080 746*0	1014-4156 1071-5938 11129-4593 11129-4597 11130-4281 1305-1365 1325-37458 1472-9694 1477-9694	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+2460.761
45 +17 51 32 +19 +19 +19 +19 +19 50 4 +19 +19 50 4 +19 50 4 +19 50 6 +19 50 6 +19 60 60 60 60 60 60 60 60 60 60 60 60 60	15 6 +32 62 63 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 63 64 64 64 64 64 64 64 64 64 64 64 64 64	20	000 000 000 000 000 000 000 000 000 00	30 ( =22 22 39 45 42 =23 55 49
112 6 11 12 6 11 12 6 11 12 6 11 13 12 6 11 14 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11 15 6 11	12 6 20 12 6 21 12 6 22 12 6 23 12 6 24 12 6 24 12 6 25	0000000000	21111212121212121212121212121212121212	~ ~
+2480+1147 +4478-5714 +474-5415 +2468-C294 +4268-C294 +426-0411 +426-0411 +441-391-499 +337-4199 +337-4199 +335-1891-399	+ 2328 + 0374 + 2259 + 849 + 2259 + 8473 + 2258 + 1971 + 2211 + 9714 + 2128 + 0049 + 2064 + 9820	50 -20.20.20.20.20.20.20.20.20.20.20.20.20.2	2 8 -14-08 -4-052 5 2 9 -14-08 -4-052 6 3 5 -11-09 -4-032 6 3 6 -12-09 -4-032 6 4 9 -11-12 - 88 16 7 9 -11-12 - 88 16 7 9 -11-12 - 88 16 7 6 -10-09 -11-12 - 88 16 8 5 6 68 16 16 16 16 16 16 16 16 16 16 16 16 16	51 + 371,9365 31 + 362,1064
13 177 49 49 19 3 14 175 47 1 20 4 15 173 47 1 20 4 16 171 35 0 22 5 17 165 25 28 23 5 18 167 88 35 25 4 19 164 88 35 25 4 20 165 20 21 27 4 21 167 20 21 27 4 21 157 56 60 22 2	152 59 46 1150 26 25 1145 9 44 1145 9 45 1145 9 45 1130 50 26 133 57 51	33 - 13 2 7 - 33 1 3 2 1 3 3 2 1 3 3 3 3 3 3 3 3 3 3	6	- 22 43 35 +13 - 19 14 44 +15
	4.20 4.20 4.40 4.40 4.40 4.40 4.40 4.40	0.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00		
444460446	\$ 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{c} \phi_{1} \phi_{2} \phi_{3} \\ \phi_{3} \phi_{4} \\ \phi_{3} \phi_{4} \\ \phi_{4} \\ \phi_{5} \\$	9.17
10 - 3 39	21 + 36 47 41 + 48 10 37 + 446-88 22 + 41 0 2 + 29 25 14 + 4441-82 23 + 45 16 26 + 20 30 13 + 4691-82 24 + 49 36 1 + 31 25 10 + 50 18 25 + 58 20 33 + 32 2 9 46 + 59 64-83 26 + 57 + 62 43 8 + 33 7 2 0 + 615-88 26 + 67 4 14 + 33 2 0 22 - 615-88	30 + 71 2.5 39 +33 2.3 11 + 706.8 31 30 + 71 2.5 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 706.8 31 + 7	410 +112 0 21 12 0 21 42 56 23 44 41 414 58 20 +22 38 17 42 412 114 58 20 +22 38 17 42 412 114 58 20 +22 38 17 42 412 114 58 20 +22 38 17 42 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 412 114 59 41	11 +178 10 8 -17 22 12 -179 50 43 -18 31
12 4 10 - 3 39 4 + 7 13 21 + 112 4 11 - 0 22 59 + 9 26 22 + 12 4 12 4 12 4 12 4 12 4 12 4 12 4	+23973612 12 4 21 + 36 47 41 + 28 10 37 + 41648 +2375184547 12 4 23 + 41 0 2 + 29 25 14 + 4418 +232184548 112 4 23 + 45 10 20 30 13 + 4618 +23228 5664 12 4 24 + 45 36 11 31 25 10 + 5018 +22970199 12 4 25 + 53 7 46 93 2 9 46 + 5962 +22661138 12 4 25 + 56 20 33 + 32 43 50 + 57458 +2231313 12 4 27 + 62 4 8 133 7 2 0 + 61548	+2126.6.6.137	+1530-1647   12	5 11 +178 10 8 -17 22 8 + 5 12 -179 50 43 -18 31 43 +

12 17 53 -107 36 39 430 38 55 + 958.6006 12 17 54 -103 56 53 429 44 62 +1014.8651 12 17 55 -100 55 0 +28 44 67 +1072.631 12 17 56 -97 0 60 +27 39 29 +1129.8875 12 17 56 -97 44 3 +26 29 47 +1188.256 12 17 59 -87 34 51 52 16 11 +1146.8434 12 17 59 -87 34 51 52 59 14 +1165.5476 12 18 0 -84 39 56 +25 39 25 +1364.8154		18 47 + 18 35 14 + 32 32 12 + 220** 18 48 + 21 23 14 + 32 50 59 + 2170* 18 49 + 24 14 1 + 33 5 25 + 2132*
16 55 + 53 317 -33 5 2 +2125.702 16 56 + 55 56 56 -33 15 4 +2084.650 16 57 + 61 51 20 -33 20 45 +1996.744 16 59 + 64 51 20 -33 20 45 +1996.744 16 59 + 64 51 30 -33 20 45 +1996.746 17 1 7 0 + 67 53 34 -33 6 6 +1901.716 17 2 + 74 124 -32 50 52 +1851.775 17 2 + 74 124 -32 50 52 +1851.775 17 3 + 77 6 4.1 -32 3 47 +1806.224	+ 86 2 4 31 - 30 54 5 5 + 1 4 6 2 4 31 - 30 54 5 5 5 + 1 4 6 2 4 31 - 30 54 5 5 5 + 1 4 6 3 3 1 - 30 54 5 5 5 + 1 4 6 3 3 1 - 30 54 5 5 5 + 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17 51 -115 19 19 +32 17 52 -111 24 13 +31 2
8566 92 5 6 430 30 5 6 24 900 7286 138 59 42 434 45 428 43 21 42 438 39 426 29	12   6   6   6   8   9   0   2   2   2   2   2   2   2   2   2	16 52 + 44 38 45 -32 8 19 . 16 53 + 47 24 2 -32 31 28 . 16 54 + 50 12 15 -32 50 26 .
+1893*6623 +1843*4410 +1793*7270 +1793*2615 +1684*2616 +1628*7496 +1572*256 +1572*256 +1572*304 +1468*7138	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 1363.0788 S +31 25 43 + 912.4113 14.169

11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 -136 58 19 +19 52 27 45 -136 58 19 +19 52 27 55 -131 48 56 +16 26 16 55 -131 48 55 +16 29 25 55 -124 40 35 +12 31 46 55 -124 40 35 +12 31 46	56 -122 25 47 +11 1 59 +179342 57 -120 14 21 + 9 32 8 +1844.85 58 -118 5 59 + 8 32 56 +1894.80 59 -116 0 20 + 8 32 56 +1942.66 0 -113 57 7 + 5 3 50 +1989.82	1 111 9 50 45 + 2 7 14 + 207341 2 109 50 45 + 2 7 14 + 207341 3 100 52 45 + 0.36 55 + 21184 4 100 52 45 + 0.36 55 + 221584 5 104 72 1 2 4 2 37 6 + 222526 7 100 13 7 + 5 3 6 + 225526 7 100 15 7 + 5 3 6 + 225526	9 - 96 32 43 - 7 45 19 10 - 96 39 32 - 9 5 48 112 - 90 54 - 11 62 6 113 - 88 57 54 - 12 59 46 114 - 87 2 54 - 14 15 3 115 - 88 3 - 15 14 15 3	22 16 - 83 9 14 - 16 41 22 17 - 81 10 35 - 17 51 22 18 - 79 10 27 - 19 0 UTOE 46 12 22 18 59 805 IMAPU 45 12 22 18 59 805 22 19 - 77 4 60 21 18	22 22 - 70 51 33 - 23 18 35 - 22 22 22 22 16-316 35 - 22 22 22 22 22 22 22 22 22 22 22 22 2	12 22 26 6.15 55 55 27 1 34 44418.0449 12 22 27 59 35 17 -27 51 27 4425.8889 12 22 28 57 11 44 -28 38 12 44.08.229 12 22 29 54 45 13 -29 22 1 +2988.2279 12 22 30 52 15 39 -30 2 44 +7365.8089 12 22 31 49 43 1 -30 40 11 +3948.2279 12 22 33 54 28 31 -31 44 33 +2284.5543 12 22 34 54 64 7 -32 31 7 +2252.9551 12 22 35 5 7 16 47 17 7 +2252.9551 12 22 35 5 7 16 77 77 77 77 77 77 77 77 77 77 77 77 77
12 20 43 - 4 35 5 -33 5 48 -2138.6661 12 20 44 - 1 14 158 -33 15 30 -2098.2306 12 20 45 + 1 13 31 -33 20 29 -2055.8334 12 20 46 + 4 11 9 -33 20 33 -2015.8334 12 20 47 + 7 10 42 -33 15 39 -1956.444 12 20 49 + 13 14 26 -32 50 6 -1968.1438 12 20 49 + 13 14 26 -32 29 14 1817.8131 12 20 50 + 16 18 2 -32 29 14 1817.8131	20 52 + 22 27 17 -31 30 50 20 52 + 22 27 17 -31 30 50 30 80 80 80 80 80 80 80 80 80 80 80 80 80	20 56 + 34 46 25 - 28 25 25 22 20 57 + 37 50 2 - 27 25 22 20 58 + 49 3 54 48 - 25 12 12 10 + 46 55 47 + 23 50 14	12 21 1 + 49 55 49 -22 27 38 + 1193*-229*-112 21 2 + 52 54 56 -20 59 46 +1107*-459*-112 21 3 + 55 51 2 -19 26 48 +1107*-448*-112 21 3 + 58 50 42 -17 48 56 +1014*-6461 12 21 5 + 61 47 37 -17 48 56 +1014*-6461 12 21 5 + 61 47 37 -17 49 15 + 997*-751 12 21 5 + 64 44 26 -17 48 56 +1014*-6461 12 21 5 + 64 44 7 -17 4 19 15 + 997*-751 12 21 5 + 64 44 7 -17 4 19 15 + 997*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 5 + 907*-751 12 21 21 21 21 21 21 21 21 21 21 21 21	21 9 + 73 33 33 - 6 33 43 23 23 13 25 21 10 + 76 30 57 - 6 31 30 21 11 2 + 82 29 11 - 2 18 47 21 13 + 85 50 47 - 0 9 9 21 13 4 + 85 43 40 P 1268	21 14 + 88 34 35 + 2 1 59 + 2 1 159 + 91 41 0 + 4 14 6 + 91 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 22 4115 17 21 419 10 53 4 958 42 21 22 4119 0 29 421 25 51 419 0 29 421 25 51 21 419 0 29 421 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 25 51 21 21 21 21 21 21 21 21 21 21 21 21 21	+152 8 32 +3156 13 + +156 34 25 +32 34 10 + +161 0 49 +33 1 19 + +165 26 25 +33 17 43 + +167 49 59 +33 19 1 + +174 9 59 +33 19 1 + +178 25 30 +33 44 41 + -177 24 33 +32 44 41 + -173 21 1 +32 8 44 + -169 24 34 +31 28 24 +
19 48 -132 55 44 +29 45 35 19 49 -129 23 13 +26 45 30 19 19 51 -122 58 38 +27 40 11 +19 50 -122 58 38 +27 40 11 +19 52 -119 32 25 +25 16 39 +10 52 -119 32 25 +25 16 39 +10 52 -119 32 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50 11	19 54 - 113 50 50 426 70 119 56 - 110 46 52 421 17 8 119 56 - 108 3 44 + 19 52 46 119 58 - 105 56 47 + 18 56 48 119 58 - 102 55 7 + 18 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10 59 35 7 + 10	2 - 93 33 13 +11 33 59 2 - 93 33 13 +11 3 37 3 - 91 22 4 + 9 33 59 4 - 89 13 57 + 6 35 9 5 - 87 8 33 + 6 35 9	6 - 85 5 33 + 5 6 14 + 1996 7 - 83 4 4 1 - 3 7 42 + 2044 8 - 81 5 8 + 5 9 57 - 2044 9 - 79 8 10 + 0 42 47 - 7204 9 - 12 20 9 17 191 10 - 77 12 1 - 43 36 4 7 10 - 77 12 15 - 934	0 45 12 20 10 15-66 +38.9611 2562-6333 11 - 75 16 57 - 2 9 13 +222 13 - 73 22 43 - 33 53 +222 13 - 71 29 7 - 4.5 7 36 +222 A 44 12 20 13 38.523 A 64 6 5 35 54 - 6 20 16 +223 14 - 69 35 54 - 6 20 16 +223	53 - 7 41 52 +233 51 - 9 2 19 +233 51 - 10 2 2 19 +233 57 -11 39 33 +235 41 -12 56 13 +245 37 -15 25 21 +245 37 -15 25 21 +245 56 -16 57 7 1 +245 57 -17	50 21 54 -18 57 31 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	- 30 47 24 - 27 49 11   - 28 57 19 - 29 30 7   - 23 27 49 30 7   - 23 27 49 30 1   - 23 27 49 30 39 39   - 18 19 13 - 31 12 50   - 15 40 19 31 43 24   - 10 13 26 - 32 19 37   - 10 13 26 - 32 35 35   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38 - 32 57   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7 25 38   - 7
	122222	22222		2 0 0 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000000000	222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

+2407** 6691 +2407** 6691 +2407** 6691 +2407** 6691 +2408** 6891 +2408** 6891 +2411** 1786 +2411** 1786 +2411** 1786 +2411** 1786 +2411** 1786 +2411** 1786 +2411** 1786 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445 +2445
1146 36 8 1 1 1 1 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
619 619 64018 512 685 685 685 685 685 685 685 685
24, 27, 59 = 2, 26, 27, 27, 27, 27, 27, 27, 29, 21, 21, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29
0. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*2346,975 *2346,975 *2366,975 *2410,6926 *2410,6928 *242,938 *242,938 *242,295 *245,205 *245,205 *245,205 *245,205 *245,981 *245,998 *245,998 *245,998 *245,200 *245,200 *245,200 *245,200 *245,200 *238,478 *238,478 *238,478
13   0   3   -1.25   2.2   0   7   48   47   47   48   48   48   48
30 35 - 6 34 4 1 + 752 3312 28 38 - 4 29 57 + 656 6345 28 38 - 4 29 57 + 656 6345 29 18 - 6 2 2 3 + 656 6345 29 18 - 6 13 10 + 571.2401 32 44 + 1 57 39 + 532 9902 47 58 8 + 4 29 57 + 666 6462 47 58 8 + 6 21 54 + 666 6462 48 4 4 9 35 + 466 6463 48 6 4 9 35 + 466 6463 48 6 4 9 35 + 466 6463 49 5 8 8 1 1 1 2 2 4 298 689 49 6 8 9 1 + 498 689 40 6 8 9 1 + 498 689 40 7 8 9 1 + 498 689 40 7 8 9 1 1 2 2 4 298 40 7 8 9 1 1 2 4 25 81 40 8 6 8 1 1 2 4 25 81 40 8 9 1 1 2 4 26 81 41 7 8 4 30 8 1 1 2 4 25 81 42 8 6 4 4 1 1 1 2 4 25 81 43 1 2 4 25 1 1 2 4 25 81 44 1 2 2 2 1 1 1 2 4 25 81 45 1 2 2 2 1 1 1 2 4 25 81 46 6 2 2 3 1 1 2 4 25 81 47 4 30 8 3 1 2 4 25 81 48 1 2 4 2 1 1 2 4 25 81 48 1 2 4 2 1 1 2 4 25 81 48 1 2 4 2 1 1 2 4 25 81 48 1 2 4 2 1 1 2 4 25 81 48 1 2 4 2 1 1 2 4 25 81 48 1 2 4 2 1 1 2 4 20 1 25 48 1 2 4 2 1 1 2 4 20 1 25 48 1 2 2 4 1 1 1 2 4 20 1 25 48 1 2 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
200071 to 30 071 67 to 30 71 67 to 30 11 11 11 11 11 11 11 11 11 11 11 11 11

+1595.7989 +1651.4117 +1706.0349 +1709.4816 +1111.6840 +1682.4402 +1082.4402 +1011.799.4405 +2005.4711 +2005.4711	-2092 - 1732 -2132 - 6867 -2132 - 6867 -2207 - 7077 -2242 - 0950 -2274 - 3291 -2332 - 1472 -2353 - 1472	2380.8276 2401.6533 2436.1331 2449.7407 2460.9011 2458.8233 2475.8233	2480.8158 2475.84755 2459.6243 2469.74216 2436.1146 2436.1146 2436.1146 2436.1146 2436.146 2436.258	794. 794. 7273. 794. 7273. 794. 7273. 794. 7273. 794. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7270. 7
4 39 +15 26 16 4 8 37 +13 56 16 4 21 +13 56 16 4 21 +10 55 12 16 51 + 9 24 32 26 16 + 7 54 6 37 54 + 6 53 57 4 + 4 53 57 4 + 4 53 57 4 + 4 53 57 9 3 3 4 7 56 3	8 34 40 + 0 28 10 + 6 28 10 + 6 28 10 + 6 28 54 + 7 28 10 10 28 54 + 7 28 54 10 10 10 10 10 10 10 10 10 10 10 10 10	50 51 -11 57 36 + 4 5 14 11 57 36 + 4 5 14 11 14 59 38 + 4 18 18 18 18 18 18 18 18 18 18 18 18 18	++++++++++++++++++++++++++++++++++++++	24
		\$ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	9 9 9 8 4 8 9 8 4 8 9 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
- 77 47 46 -27 24 16 42 -17 46 55 -26 18 42 -17 46 54 13 4 35 0.27 73 9 -17 41 13 4 35 30.27 73 9 -17 41 13 4 35 30.27 73 9 -17 41 13 4 35 27.23 0 -17 41 13 4 35 30 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -17 41 13 -	5 5 5 2 19 30 43 41 6 6 11 6 20 43 41 10 2 11 6 20 41 11 6 20 41 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		- 14 51 21 + 10 31 13 + +	######################################
1316.5971 +1375.165.5971 +1375.165.3971 +1691.2303 +1660.3988 +1660.3988 +1660.3988 +1660.3988 +1671.6886 +1167.6886 +1167.6886	11870.4381 +1949.4826 +1946.926 +2012.6753 +2056.6501 +2098.7717 +2138.9682 +2177.1733	+2247a3681 +2279a2492 +2379a2492 +236a3414 +2346a2729 +244a2a729 +2422a748	+ 2451 + 6389 + 2462 + 6049 + 2476 + 6049 + 2476 + 6347 + 2476 + 6347 + 2479 + 6953 + 2458 + 9653 + 2468 + 9673 +	*243.664* *241.201 *249.310 *249.310 *249.310 *249.310 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *226.531 *2
+130 43 17 +22 39 49 +133 33 48 +21 16 37 +138 18 8 +19 51 23 +141 29 48 +19 56 25 +143 57 60 +15 50 25 +148 1 5 +12 57 20 +148 41 5 +12 7 27 +15 5 6 6 +10 56 56 +15 5 6 6 +10 56 56 +15 5 6 6 +10 56 56	+157 24 9 7 + 7 56 8 +157 24 27 + 6 26 8 +159 28 27 + 4 56 28 +163 30 14 + 1 56 31 +165 28 27 + 0 31 47 +167 25 21 - 0 55 47 +171 10 - 3 46 56 +171 10 - 3 46 56	8 2 1 0 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 7 7 8 6 7 8 8 1 1 7 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	145 58 15 - 27 58 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		*********	mm44444444	
13 2 31 51,952 - 2,8233 1845, 70 15 40 -32 21 64 9 7 -31 29 61 5 7 -31 29 61 5 7 -30 51 61 5 7 -30 51 61 5 7 -30 51 62 5 6 -28 54 63 5 7 -30 64 64 6 5 3 7 -20 18	- 4.5 52 11 46 - 12 5 1 4 5 3 1 4 6 3 4 5 3 1 4 6 4 5 5 1 1 4 6 3 5 1 4 6 3 5 1 4 6 3 5 1 4 6 3 5 1 6 3 5 5 1 6 3 5 5 1 6 3 5 5 1 6 3 5 5 1 6 3 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 1 6 5 5 5 5	19 16 40 -12 34 36 -18 21 25 54 - 8 40 16 -10 29 39 - 6 40 59 -10 29 39 - 6 40 59 -10 39 39 - 2 29 59 -10 39 40 - 10 8	1 29 34 + 1 49 20 + 4 34 55 + 4 1 6 51 + 7 43 23 + 6 12 51 + 10 55 23 + 8 12 51 + 14 11 24 + 10 35 47 + 14 13 53 + 12 45 20 + 20 57 17 + 14 55 57 + 24 27 4 16 55 13 + 24 4 21 + 16 57 13 + 31 46 41 + 16 57 13	35 35 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

+246889106 +246889106 +246888769 +244188488769 +24418898 +244188989 +247188989 +247188989 +247188989 +247188989 +24689099 +24689099 +24689099 +24689099 +24689099 +24689099		7477777777 <u> </u>	+ 582.1981 + 543.1495 + 507.3009
+ 40 27 - 114 46 29 47 46 29 4 17 4 18 49 49 49 49 49 49 49 49 49 49 49 49 49	2 2 4 2 8 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9	+104 + 46 56 - 133 13 +110 4.7 4.7 - 133 2 +110 4.2 4.7 - 133 2 +110 4.2 4.7 - 133 2 +110 4.2 5.9 - 13 2 +12 4.4 5.9 - 28 2 +13 4.4 5.9 - 28 2 +14 4.4 5.9 - 28 2 +14 3.0 5.9 - 12 5 +16 5.0 5.9 - 12 5 +16 6.6 5.9 - 12 5 +17 3.0 5.0 5.0 5 +18 3.0	-172 35 52 + 1 27 2 -169 32 41 + 3 37 17 -166 26 23 + 5 48 14
13 13 3 3 4 4 6 1 1 3 3 3 3 4 4 6 1 3 3 3 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6		######################################	13 14 20 13 14 21 13 14 22
0.28 + 575.8189 2.5 + 533.2199 2.5 + 4701.9886 2.5 + 4701.9886 3.5 + 417.3238 3.5 + 417.3238 4.5 + 380.3449 4.5 + 380.3449 5.12 + 380.0648 5.12 + 380.0648 5.12 + 380.0648 6.13 + 380.0648 6.14 + 380.0648 6.17 + 380.0648 6.18 + 380.	5. 22 + + + 5. 22 + + + 10. 22 + + 10. 22 + 10. 22 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10. 23 + 10.	, , , , , , , , , , , , , , , , , , , ,	4 0 +2285,7180 4 54 +2314,9464 4 28 +2341,9131 2 38 +2366,5791
	93 33 47 4 48 8 18 8 18 8 18 8 18 8 18 8 18 8	5.41.42.42.42.42.42.42.42.42.42.42.42.42.42.	+ 32 50 32 - 8 1- + 34 45 6 - 9 3- + 36 39 51 -10 5- + 38 34 59 -12 1.
13 12 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 6 7 3 1 2 6 7 3 1 2 6 7 3 1 2 6 7 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3		13 13 21 13 13 22 13 13 23 13 13 24
************		72.09. 72.09. 72.09. 72.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09. 73.09.	8 + 617.4409 5 + 604.9045
50 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	5, 5, 7, 2, 2, 3, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	2	36 16 = 0 38 48 + 617 45 41 43 P 1276 + 604
11 28 + 63 34 20 - 9 31 9 11 29 + 65 28 54 - 10 50 41 11 30 + 67 23 52 - 12 5 55 34 11 30 + 67 23 55 - 13 5 55 34 11 32 + 77 110 54 - 10 50 41 11 35 + 77 110 54 - 10 55 25 11 35 + 77 110 54 - 10 55 25 35 11 35 + 81 19 4 37 - 20 32 11 30 + 85 25 33 - 22 39 45 11 30 + 85 25 33 - 22 35 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 52 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 55 11 40 + 80 45 6 - 22 40 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 91 57 57 - 25 34 57 + 91 10 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 55 +127 48 7 -33 1 7 15 +218 1 15 1 15 1 15 1 15 1 15 1 15 1 15 1	12 25 -146 36 16 - 0 38 48 + 617 12 25 18 -145 41 43 P 1276 + 604
+ 654.6504   3   11   28   65   28   50   64   610.6504   13   11   28   65   28   54   64   64   64   64   64   64   64	13	+ 590.89343	+2100.6554 13 12 25 -146 36 16 - 0 38 48 + 617 +2256.0624 +2259.3401 13 12 25 18 -145 41 43 P 1276 + 604 +2290.4375
13 19 + 654.6504 13 11 28 + 63 34 20 - 9 31 9 1 20 + 610.6900 13 11 29 + 65 28 54 - 10 50 41 1275 + 599.3757 13 11 31 + 65 12 8 54 - 10 50 41 1275 + 599.3757 13 11 31 + 69 19 23 - 13 2 5 34 14 20 14 4 14 1 1 5 69 56 13 11 32 + 71 15 52 - 13 5 5 3 14 4 1 1 5 64 50 50 13 11 34 + 75 11 2 - 17 54 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 15 64 27 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 17 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 10 50 - 18 1	25 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	26 5 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6	55 49 - 4 0 28 +2100.6554 13 12 25 -146 36 16 - 0 38 48 + 617 50 53 - 5 24 54 + 22256.0654 13 12 25 18 -145 41 43 P 1276 + 604 45 32 - 6 48 12 +22590.4375 13 12 25 18 -145 41 43 P 1276 + 604 39 56 - 8 10 18 +2290.4375

+2382,2573 +2402,9723 +2402,9723 +2437,83009 +2437,83009 +2450,7061 +2461,7424 +2470,4072 +2470,4072 +2480,6155	+ 24 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	*1803*7705 *1750*9705 *1645*1481 *1584*1481 *1584*1481 *1587*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800 *1457*8800
17 13 - 17 6 33 -13 37 17 15 - 15 9 46 -14 52 17 17 15 - 11 13 12 4 -17 17 17 17 17 17 17 17 17 17 17 17 17 1		080.86 39 13 17 33 14 18 18 18 18 18 18 18 18 18 18 18 18 18	13 17 46 + 65 1 40 + 53 10 12 13 17 46 + 65 1 40 + 53 10 12 13 17 46 + 65 1 40 + 53 10 12 13 17 46 + 65 1 40 + 53 10 12 13 17 50 + 71 1 12 6 + 20 6 2 13 13 17 50 + 76 59 53 + 26 19 26 13 13 17 50 + 76 59 53 + 26 15 17 50 13 13 17 56 + 91 42 59 + 22 29 38 13 17 56 + 91 42 59 + 22 29 38 13 17 56 + 91 42 59 + 22 29 38 13 17 56 + 91 42 59 + 21 13 18 6 + 1100 53 + 61 42 59 50 13 18 6 + 1120 53 + 61 50 50 13 18 6 + 1120 52 62 64 51 13 18 6 + 1120 52 64 64 51 13 18 6 + 1120 52 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 13 18 6 + 1120 53 64 64 51 13 13 18 6 + 1120 53 64 64 51 13 18 6 + 1120 53 64 64 51 13 13 18 6 + 1120 53 64 64 51 13 13 18 6 + 1120 53 64 64 64 64 64 64 64 64 64 64 64 64 64
+10 5 45 + 450, +12 14 55 + 462, +13 24 5 + 462, +16 26 41 + 385, +16 27 42 + 385, +16 27 42 + 385, +26 15 51 + 357, +27 16 54 + 35	16 28 - 151 42 26 42 42 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 97 -111 52 51 +93 01 11 10 38 10 11 10 38 10 11 10 38 10 11 10 38 10 11 10 38 10 11 10 10 10 10 10 10 10 10 10 10 10	11111 1111111111111111111111111111111
+2405*9482 +243*8998 +243*8399 +2452*5410 +2453*1919 +245*1919 +2473*0816 +2480*3004	2481,0280 +2477,0281 +2477,0201 +2468,2527 +2468,2527 +2447,3193 +2447,31584 +2433,1584 +2433,1584 +2377,5318 +2377,5318	+2326+1 +2297-7 +2297-1 +2297-1 +2199+0 +2191-1 +2181-1 +2081-1 +2081-1 +2037-1 +1992-1 +1997-1 +1847-1 +1847-1	
38 38 -14 48 34 50 11 -16 2 34 56 -18 24 34 66 -18 24 39 8 -19 39 39 8 -21 45 50 39 -22 46 15 27 11 10 8180	10 19 124 10 19 124 10 19 124 13 25 126 13 46 127 16 46 128 17 46 128 18 46 128 19 4 128 10 49 130 49 49 130	24 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*** 49 55 56 130  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  *** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  *** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  *** 60 55 57 129  **** 60 55 57 129  **** 60 55 57 129  **** 60 55 57  **** 60 55 57  **** 60 55 57  *** 60 55 57  *** 60 55 57  *
15 20 15 21 15 22 15 23 15 24 15 26 15 26 15 27 08uRG 36	115 28 28 29 30 30 32 34 32 34 15 5 34 15 5 34 15 5 34 15 5 34 15 5 34 15 5 38	22211111111111111111111111111111111111	
+ 474,8591 + 446.0147 + 426.0147 + 399.7925 + 369.7574 + 369.7574 + 369.7574 + 360.7376 + 360.7376	+++ ++++++	+ 619-5461 + 663-6020 09 5 + 710-1326 + 758-9045 + 862-2275 + 916-31074 + 1028-4964 + 1028-4964	11001 8839 11201 8839 11310, 2042 11433 8637 11550 8836 11650 8940 11650 8940 11670 8960 11670 8826 11670
100 mm m	50 18 +27 13 23 20 4 10 +28 43 51 14 20 4 10 +28 43 51 14 314 53 8 8 9 51 315 59 68 83 50 50 30 32 45 53 42 48 32 45 53 42 48 34 55 53 51 50 50 50 50 50 50 50 50 50 50 50 50 50	87 12 1 4 43 1 6 43 1 1 6 43 1 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6 43 1 6	24
7777777777	A WWWW T WWWW T WWWWW T WWWWW T WWWW T WWW T WWW T T T T T T T T T T T T T T T T T T T T	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

ACC 43 13.21 3 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4.135 4	49 47 6 25 42 96 42 44 47 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21. 27. 28 10. 24. 14 35. 16. 55. 21. 29 4. 32. 16. 21. 21. 21. 21. 21. 21. 21. 21. 21. 21	+ 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
6 +112 52 38 + 9 7 +116 10 11 +12 8 +119 32 24 +16 9 +123 0 11 +16 10 +126 33 48 +18 11 +139 59 45 +22 11 +141 51 49 +25 14 +141 51 49 +25 15 +146 57 35 +27	20 1 1 1 1 2 2 2 2 1 3 4 2 1 3 4 4 2 2 2 2 3 1 3 4 4 2 2 2 3 1 3 4 4 2 2 2 2 3 4 2 3 2 3 2 3 2 3 4 2 3 2 3	33 -142 5 8 427 3 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20
19 8 - 43 58 7 - 14 56 19 9 - 42 14 - 16 9 19 10 - 40 1 16 - 17 21 19 12 - 35 59 20 - 19 40 19 12 - 35 59 20 - 19 40 19 13 - 33 56 2 - 21 50 19 14 - 31 56 59 - 21 50 19 15 - 27 35 1 - 27 35 19 17 - 25 23 48 - 26 53 19 17 - 25 23 48 - 26 53		19 34 + 16 23 42 - 31 19 6 19 35 + 24 10 13 - 31 12 23 19 35 + 24 10 13 - 33 12 23 19 36 + 27 13 65 - 32 43 54 19 36 + 27 13 65 - 32 43 54 19 39 + 31 11 46 - 32 54 19 40 + 30 12 30 6 + 22 10 19 40 + 30 11 10 6 - 30 19 40 + 30 11 10 6 - 30 19 42 + 48 13 11 - 31 24 19 44 + 48 7 39 - 28 12 34 19 45 + 48 7 39 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34 19 45 + 48 7 35 - 28 12 34	56 58 38 -25 4 37 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	13 18 22 - 175 1 29 427 7 35 4 366,1952 1 3 18 23 - 175 5 2 4 72 6 30 6 4 377,6515 1 3 18 23 - 175 6 30 6 4 377,6515 1 3 18 23 - 175 6 30 6 4 377,6515 1 3 18 23 - 175 6 30 6 6 4 4 4 4 6 50 4 4 4 7 6 50 4 4 4 10 2 1 3 18 2 6 - 167 40 43 + 31 39 53 4 4 36,102 1 3 18 25 - 167 40 43 + 31 39 53 4 4 36,102 1 3 18 26 - 169 43 2 53 25 4 46,8342 1 3 18 26 - 169 43 2 53 25 4 66,8342 1 3 18 30 - 149 45 1 3 2 5 6 4 69,842 1 3 18 30 - 149 6 1 4 9 43 2 7 5 1 6 4 6,845 6 2 1 1 3 18 3 1 - 136 5 1 2 6 4 6,845 6 2 1 3 18 3 1 - 136 5 1 2 6 4 6,854 6 2 1 3 18 3 1 - 136 5 1 2 6 4 6 43 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	18 36 - 120 38 50 + 29 50 41  18 37 - 116 58 50 + 28 54 41  18 38 - 113 57 0 + 28 54 41  18 38 - 113 77 0 + 21 48 15  18 40 - 110 5 2 0 7 5 2 16  18 41 - 103 39 17 24 2  18 42 - 106 47 31 7 24 2  18 42 - 108 38 17 7 24 2  18 45 - 97 44 11 7 21 14 7  18 45 - 92 14 49 9 18 19 8  18 46 - 89 38 42 7 64 9 18  18 47 - 87 7 44 9 18 19 8  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 89 38 42 16 49 18  18 48 - 80 38 42 16 49 18  18 48 - 80 38 42 16 49 18  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 46  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 9 13 48  18 48 - 80 38 42 12 12 12 12 12 12 12 12 12 12 12 12 12	MANA 47 118 48 24 24 24 24 24 24 24 24 24 24 24 24 24

	57 -145 1 35 -32 4 32 +2354,534,536,115,54,54,534,54,54,54,54,54,54,54,54,54,54,54,54,54	105 0 46 -30 39 7 +179956 1	42 - 11 59 21 +19 59 7 + 372,7863 42 - 11 14 33 +21 51 35 + 353,0939 44 - 3 24 44 +25 18 26 + 356,588 45 + 6 40 15 +26 18 26 + 356,588 46 + 4 51 37 +28 15 24 + 379,763 47 + 9 8 55 +29 30 41 + 378,844 86 +13 31 25 +30 36 12 +34,4657 50 +22 28 12 +32 15 48 +4857 51 +27 0 6 +32 11 19 +496,7734 52 + 31 32 11 19 +496,7734
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4444444444	. 444444444444444444444444444444444444
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	+ + + + + + + + + + + + + + + + + + +	+ 906 + 10080317 + 1119680317 + 11319680317 + 11319680317 + 11319680317 + 11319680317 + 1131967 + 1131	2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000
15	3 9 5 5 4 4 4 5 7 3 1 1 1 4 4 4 7 5 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4	4 45 - 173 39 2 4 - 22 1 0 4 4 4 5 - 173 39 2 0 - 24 1 0 6 4 6 - 173 39 2 0 - 24 1 0 6 4 6 6 - 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
15   5   5   5   4   5   5   5   5   5	2000 2000 2000 2000 2000 2000 2000 200	220 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2720 2	
1 5 5 + 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5 4 1 2 5	444666666666666666666666666666666666666	120 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
1   56   50   50   50   50   50   50   50	2 59 -128 29 31 29 32 14 25 25 14 25 25 21 26 25 31 27 29 32 34 31 31 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34	3 12 - 90 57 22 - 32 56 32 + 25 3 14 - 68 0 57 22 - 32 56 32 + 25 3 15 - 68 0 57 - 32 115 18 + 18 3 15 - 68 0 57 - 32 115 18 + 18 3 17 - 76 10 46 - 30 40 15 18 + 18 3 17 - 76 10 46 - 30 40 15 18 + 18 3 10 - 76 10 46 - 30 40 15 + 18 3 10 - 76 10 46 - 30 40 15 + 18 3 10 - 76 10 46 - 30 40 15 + 18 3 20 - 67 20 18 18 - 36 3 21 - 56 20 3 2 2 2 2 2 2 2 2 2 3 20 - 64 20 3 3 4 - 26 10 57 + 18 3 20 - 64 20 3 4 - 26 10 57 + 18 3 20 - 64 20 3 2 6 12 8 + 18 3 20 - 64 20 3 2 6 12 8 + 18 3 20 - 64 20 3 2 6 12 8 + 18 3 20 - 64 20 3 2 6 12 8 + 18 3 20 - 25 20 10 11 2 8 + 18 3 30 - 26 20 3 2 6 2 6 10 3 30 - 27 14 46 - 7 10 20 48 3 30 - 12 30 56 4 3 14 46 3 30 - 12 30 56 4 3 14 46 3 30 - 12 30 56 4 3 14 46 4 4 4 5 5 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 42 - 3 11 2 4 4 4 14 4 4 4 4 4 4 4 4 4 4 4 4 4
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	+ 356.776   14 2 58 -128 56 15 -29 12 14 556.776   14 2 59 -126 59 31 -29 53 93 51 51 51 51 51 51 51 51 51 51 51 51 51	+ 713.3671	7-2-6-7-5-8-7-5   4 3 4 1 = 0.2 4.9 + 0.4 1.9 1.9 + 0.4 1.0 1.9 1.9 + 0.4 1.0 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9

+2097, 249 +2094, 7130 +2010, 2810 +1966, 0500 +1916, 0866 +1866, 481 +1866, 481 +1762, 352 +1762, 7864	11597.6 6726 11540.6 5950 11540.6 5950 11424.6 7351 11365.9 025 11365.9 025 11366.0 687 11187.6 4828 1118.6 5327	+10100 +1011000 + 955.85497 + 959.9584 + 793.2331 + 742.5989 + 694.1097 + 69.3356	4000444	+ 44110716 + 34110716 + 34110716 + 3466510 + 3566510 + 3566510 + 3566510 + 3566510 + 3666510 + 45066110 + 4506	+1054+1161
24 4 2 2 4 4 3 3 4 4 4 3 3 4 4 4 3 2 5 4 4 3 5 6 4 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	58 4 1 - 2 4 1 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 37 -14 39 4 11 -12 54 6 19 -19 11 5 21 - 7 14 5 14 - 5 14 7 15 14 8 6 - 1 7 5 8 P 12	22 + 0 58 16 + 3 6 16 + 5 15 2 + 7 25 41 + 9 34 47 +11 42 50 +13 49	12 24 + 15 53 42 3 24 + 15 53 42 2 4 + 179 52 31 2 8 9 + 22 32 32 3 9 1 + 25 12 52 3 9 1 + 25 12 52 3 9 1 + 25 12 52 3 10 1 + 25 12 52 3 10 1 + 25 12 52 3 10 1 + 25 12 52 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	38 +25 23
8 55 1174 8 55 1177 8 55 1177 8 55 1174 9 57 1168 9 59 1169 9 0 1159	6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 -125 13 -122 14 -116 15 -116 17 -111 18 -108 19 -105	20 -102 21 - 99 22 - 96 23 - 93 24 - 90 25 - 86	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 + 76
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		28727 14 0217 14 0217 14 0853 14 1417 14 9667 14 1528 14	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7
+ + 739 + 8941 + 1005 + 11065 + 1105	+12966 +13596 +16413 +15858 +1661 +16696 +17696		+22249 +2324 +23324 +23324 +24398 +24398	101 101 101 101 101 101 101 101 101 101	
28 41 20 +31 42 32 41 47 +30 52 41 47 +30 52 41 47 +30 52 41 47 +30 52 41 47 47 51 51 51 51 51 51 51 51 51 51 51 51 51	62 45 8 +19 43 65 29 33 +18 13 65 29 33 +18 13 13 67 15 15 15 15 15 15 15 15 15 15 15 15 15	70000000000000000000000000000000000000	16 35 57 -10 14 18 32 35 -11 34 10 29 35 -11 2 52 27 5 -12 52 4 25 19 -15 24 6 24 28 -16 37 6 24 28 -16 37 6 24 28 -16 37 6 24 28 -16 37 6 24 28 -16 37	28 59 - 20 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
777777788 88 45 55 55 65 75 65 75 65 75 65 75 65 75 75 75 75 75 75 75 75 75 75 75 75 75	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44444444444444444444444444444444444444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
40r0-00mmom	m r + 0 in h - + n in h	989 989 989 989 989 989 989 989 989 989	+ 735, 5 + 686, + 663, + 641,	+ 558   1865 + 559   1865 + 570   359   1865 + 570   359   1865 + 570   359   1865 + 570   359   1865 + 670   359   1865 + 356   359   1865 + 356   356   356   356   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366	
165 40 27 -33 2 3 1 1 1 1 1 1 2 2 3 1 2 3 1 3 1 3 1	47	54 4 4 6 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	24 35 = 3 10 7 24 17•157 118•737 753 29 43 = 1 5 4 57 37 P 12 32 35 + 1 1	70 29 44 + 3 9 19 70 29 44 + 4 9 9 19 64 23 7 + 7 58 1 11 12 54 36 5 19 71 7 10 + 11 9 37 19 71 7 10 + 11 9 37 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 1 9 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8 19 71 8	
99999977777 9999999 4997890		1	, 24 1 25 7 25 7 25 3	44444444444444444444444444444444444444	
+ 5518 + 568833 + 6598 + 6598 8333 + 6698 8304 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 0533 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 053 + 747 0	+1071-6016 +1129-4364 +1129-4364 +1246-3315 +1363-02972 +1363-7252 +1480-0195 +1537-3573	110493811 110493811 110493811 11049381 118101398 1186100398 11958202 11958202 11958202 11048314	+2131,9052 +2170,5454 +2170,5454 +2271,420 +2241,6355 +2273,9738	**240**1081 **2331**9999 **2337**991 **2380**9999 **240**1799 **240**115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**1115 **240**115 **240**115 **240**	
	66 + 125 22 22 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 + 127 +	18 + 4 36 24 23 + 6 1 48 59 + 7 25 55 19 + 8 48 40 36 - 10 10 2 38 42 42 42 3958 345 89	200031	
	2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	011077777	+127 38 +129 35 +131 31 +133 28 +135 24 0 14 6	14 14 14 14 14 14 14 14 14 14 14 14 14 1	

6 - 2	16 50 +124 30 23 -11 6 12 +11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11 6 15 11	56 +141 35 7 + 0 50 33 + 675,342 57 +144 33 6 + 2 57 36 + 6930,288 58 +144 33 6 + 2 57 36 + 6930,288 59 +155 34 1 + 7 14 17 + 588,557 0 +153 47 5 + 9 22 41 7 + 588,557 2 +160 19 56 +13 36 59 + 440,628 2 +167 50 1 + 115 41 1 + 375,546 2 +177 50 2 + 115 41 1 + 375,546 6 +174 33 31 + 13 14 + 375,546 6 +174 33 31 + 21 3 14 + 375,566 1 +178 23 29 +22 2 0 41 + 382,660 1 +178 23 29 +22 3 0 41 + 375,660 1 +178 23 29 +22 3 0 41 + 375,660 1 +178 23 29 +22 3 0 41 + 376,529 10 -167 35 29 +22 1 1 53 4 4 50,670 11 -165 18 22 +31 22 1 1 380,471 11 -165 18 22 +31 22 1 1 380,471 11 -167 14 27 39 50 +3 146,669 11 -17 14 29 50 +33 13 4 + 572,660 2 -12 42 15 +32 24 10 + 657,175 2 -16 13 34 15 22 41 0 + 657,175 2 -16 13 44 42 15 +32 24 10 + 657,175 2 -16 13 44 42 15 +32 24 10 + 657,175 2 -16 14 42 19 43 6 8 16 5 + 713,601 2 -18 14 46 +30 8 16 5 + 713,601 2 -18 14 46 +30 8 16 5 + 713,601 2 -18 14 46 +30 8 16 5 + 713,601 2 -10 13 34 16 52 5 703,301 2 -10 14 27 24 30 32 9 46 10 + 657,176 2 -10 14 27 2 29 1 2 + 802,158	17 27 - 97 18 47 +26 41 13 + 963,447 17 29 - 93 56 43 +25 23 40 +1019,475 17 29 - 90 42 34 +24 2 11 +1076,465 17 30 - 81 35 59 +422 37 25 +1134,854 17 30 - 84 36 35 +21 9 54 +1193,222 AVANA 47 14 17 31 43,248 600 S 17 32 - 81 43 56 +19 40 11 +1251,867 17 32 - 81 43 56 +19 40 11 +1251,867 15 18 48 14 17 32 5,026
25 + 11 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	+18734350 +19224390 +19694822 +20154556 +2015450 +210146224 +21414	10 10 10 10 10 10 10 10 10 10 10 10 10 1	****
50 12 + 19 40 4 14 + 18 9 40 5 4 5 + 16 37 19 27 + 13 59 5 6 + 11 54 5 6 + 11 54 15 15 + 18 15 15 15 + 18 15 17 17 11 19 17 + 17 11 19 18 + 4 4	26 35 4 2 31 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	8 38 5 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+ 64 36 53 -33 54 + 67 30 5 -32 55 4 + 70 24 31 -32 35 4 + 70 13 17 -31 4 13 1 + 31 4 15 10 10 10 10 10 10 10 10 10 10 10 10 10
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 6234 . 1205 . 6528 . 0542 . 1942 . 1942	2000 1111000000000000000000000000000000	2835 81112 82678 55909 8664 9873
6 5 - 20 58 40 + 1332 6 6 391 6 50 2 8 147 8 1332 6 391 6 50 2 8 147 8 1332 6 391 6 50 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147 8 147	50 - 5 18 46 17 - 3 17 14 37 - 1 13 22 20 20 P 1290 15 + 0 52 26 36 + 2 59 44 7 + 5 8 3	116 + 7 16 50 + 7 16 50 + 7 16 50 + 7 18 30 5 1 1 1 30 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1012 1001 39 +29 1 30 +27 53 12 +26 40 12 +25 23 32 +24 2 35 -124 2 7681 1363 25 +22 37
14 14 50 +136 40 52 -20 58 40 00MERA 40 14 16 50 2*147 4883006 18188.09 14 14 52 +142 16 59 -17 58 15 14 14 54 +145 4 22 -16 21 14 14 55 +145 13 -14 29 57 14 14 55 +150 38 43 -12 54 50 14 14 56 +150 38 43 -12 54 50 14 14 56 +150 18 59 -11 5 54 14 14 56 +159 2 5 54 -7 17 36	14 14 59 +161 52 50 - 5 18 46 14 15 0 +164 37 37 - 3 17 14 14 15 1 +167 37 37 - 1 13 22 14 15 1 35 +169 20 20 P 1290 14 15 2 +170 33 13 6 + 2 59 46 14 15 4 +176 33 7 + 5 8 3	14 15 5 +179 38 16 17 18 29 18 18 18 18 18 18 18 18 18 18 18 18 18	14 15 31 - 75 30 35 429 12 14 15 32 - 71 52 30 427 53 47 4 14 15 33 - 68 22 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46 +26 46
14 50 +136 40 52 -20 58 40  14 14 50 2.147  14 1139 29 12 -19 30 35  14 52 +142 16 59 -17 58 11  14 53 +145 4 52 -16 51  14 54 +15 13 3 -14  14 55 +150 38 43 -12 54 50  14 56 +150 26 9 13 24  14 56 +150 26 9 13 24  14 56 +150 26 9 13 24  14 56 +150 26 9 13 24  14 56 +150 26 9 13 24  14 56 +150 26 9 13 24	**LU(**(0))	15 5 +179 38 16 + 7 16 50 + 115 5 177 38 18 18 18 18 18 18 18 18 18 18 18 18 18	+1838.4904

1757.0 1757.0 1647.7	11531 11534 11476 1358 1358	+1299*6155 +1240*2857 +1181*0709 +1122*1731 +1063*8039	949.5 8940.0 840.0 787.7 737.3		+ 390.3060 + 3975.6874 + 386.7840 + 386.7968 + 386.7968 + 386.7968 + 386.6837 + 3876.4881 + 410.4481 + 430.94837 + 430.94837	+ 554,14171 + 554,14171 + 601,1317 + 689,3410 + 737,698,3417 + 737,698,91 + 738,698,91 + 738,698,91 + 74002,8818 + 71002,8818 + 7117,552 +
30 11 46 - 28 55 33 4 8 8 - 128 55 35 4 8 8 - 128 55 35 55 55 55 55 55 55 55 55 55 55 55	38 46 38 -25 59 41 36 39 -24 50 44 25 50 -23 36 47 14 13 -22 18 50 1 50 -20 55	+ 52 48 49 + 19 52 52 + 55 35 16 - 17 55 51 + 58 17 10 - 16 19 33 + 61 7 13 - 14 39 6 + 65 53 8 - 12 54 41 + 66 39 19 - 11 6 31	69 26 4 = 9 14 72 13 39 = 7 19 75 2 24 = 5 21 80 44 52 = 1 17 + 82 33 55 P 12	+ 86 36 35 + 2 53 4 6 36 36 35 + 2 53 4 6 36 36 35 + 2 53 6 6 36 36 36 36 36 36 36 36 36 36 36 3	112 48 21 +119 34 +112 6 20 5 1 +120 20 16 +22 15 15 15 15 15 15 15 15 15 15 15 15 15	1177 188 24 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3
0000	2222	1	00000 0	000000000	20 20 20 20 20 20 21 21 21 21	44444444444444444444444444444444444444
+1476 +1594 +1590	+1701 +1701 +1755 +1858 +1858	+1967 +1955 +1955 729 S +2002	541 +204 +206 +216 136 +216	++++++++	+26698 +266188 +266188 +266188 +268188 +268188 +268188 +268188 +266188 +266188 +266188 +266188 +266188 +266188 +266188 +266188 +266188	117 +2403 +6513 117 +2403 +6616 423 +2334+1213 433 +2334+1213 43 +2306 +264 14 +2206 +125 14 +2206 +125 14 +2206 +125 15 +2206 +125 16 +2006 +466 16 +2006 +466 17 +1861 +663 18 +1861 +663 19 +1861 +663 10 +1861 +663 11 +1863 +7578 11 +1863
0 -100 4 2 +13 25 1 - 97 38 4 +11 50 2 - 95 16 14 +10 15	3 - 92 58 7 + 8 4 - 90 43 23 + 7 5 - 88 31 38 + 5 6 - 86 22 33 + 3 7 - 84 15 48 + 2	8 - 82 11 5 + 0 53 9 - 80 8 8 - 0 37 46 14 19 39 46.046 - 4.8206 1993 0 - 78 6.85 46 14 19 40 28.654	1 - 76 6 22 - 3 350 1 - 76 6 22 - 3 35 2 - 76 - 3 29 - 6 29 44 14 19 43 56.934 4 - 7 19 43 56.934 6 - 7 24 6 29 6 29 6 29 6 29 6 29 6 29 6 29 6	66 12 35 - 9 17 66 16 18 110 59 66 16 58 110 59 62 18 46 18 18 18 58 20 35 - 15 49 56 18 59 18 18 18 65 18 18 18 18 18 18 18 18 18 18 18 18 18	6 4 4 5 8 9 6 4 6 4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1
26 14 19 47 14 19 73 14 19	525.8596 14 19 3 67.8208 14 19 3 50.1626 14 19 3 50.1626 14 19 3	19 110	35 14 19 33 14 19 14 19 4 19 4 19 14 19 39 AGAST	476 19 19 19 19 19 19 19 19 19 19 19 19 19	220000000000000000000000000000000000000	566.2823 14 20 666.2823 14 20 744.5839 14 20 744.5839 14 20 744.5839 14 20 744.5839 14 20 744.5839 14 20 766.5235 14 20 766.5235 14 20 768.3859 14 20 768.3865 14 20
61 54 11 -28 3 36 4 46 18 -27 4 41 67 37 37 -26 0 47	70 28 6 124 51 57 73 17 45 123 38 15 76 6 36 125 19 46 81 42 7 19 28 52	000040	101 9 54 - 7 19 10 103 59 3 - 5 20 52 106 49 43 - 3 19 53 109 42 17 - 1 16 32 +111 29 23 P 1292	33 4 46 + 2 55 38 + 4 6 + 3 28 + 4 5 28 + 5 2 8 28 + 4 6 5 2 8 2 8 + 4 6 5 2 8 4 6 6 + 4 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6	14 + 22 3 30 2 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.2 9 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
18 33 18 33 18 34	18 35 18 36 18 37 18 38 18 38	8888888	18 46 18 47 18 48 18 49	18 50 118 50 118 51 118 52 118 55 118 56 118 56	11000010000000000000000000000000000000	19 12 19 13 19 14 19 15 19 16 19 20 19 20 19 22 19 24 19 25 19 26 19 27 19 28
+ 1310 = 5934 + 1369 = 2179 + 1427 = 5642	+ 1542 + 7544 + 1542 + 7586 + 1599 + 2963 + 1654 + 9345 + 1709 + 5384	07 S +1762*9815 +1815*1452 +1865*9172	1962-8752 +1962-8752 +2068-8724 +2053-1000 +2095-4791 +2135-9366 +214-4062	+2245 1253 +2247 270 +2334 8843 +2350 2696 +2350 2696 +2360 2696 +2462 210 +2462 3176 +2458 2030	2449-6419 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654 2449-6411-1654	+ 2370,000,933 + 2336,0057 + 2336,0057 + 2330,0316 + 2310,9316 + 2211,464 + 2211,464 + 2210,000,000,000,000,000,000,000,000,000
78 57 35 +18 8 43 76 17 4 +16 35 54 73 41 56 +15 2 6	- 73   1	1 14 17 40 2 486 1 14 17 40 2 486 41 5403 2121 48 - 57 30 57 + 4 1 13 - 55 25 27 + 2 28 36	- 51 18 0 59 4 0 35 51 18 0 59 18 18 18 18 18 18 18 18 18 18 18 18 18	37 26 31 10 34 51 10 35 26 31 10 34 51 61 35 26 31 11 35 4 55 31 32 26 31 11 35 4 55 31 32 26 31 32 32 32 32 32 32 32 32 32 32 32 32 32	25	+ 11 2 7 -31 48 66 1 1 1 2 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2 1 3 5 2

112 120 120 120 120 120 120 120 120 120	717, 1301 625, 2008 625, 2008 625, 2098 626, 2597 647, 2397 647, 2487 647, 2487 647, 2487 647, 2487 648, 6487 648, 6487	10000000000000000000000000000000000000
29 34 4 4 16 16 15 29 34 17 29 35 26 21 27 29 28 29 29 29 29 29 29 29 29 29 29 29 29 29	11.6 11.7 + 4.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	2
11111111111111111111111111111111111111	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- M W A W A C B Q Q
11111111111 1 2000000000 0	**************************************	
+1927-9 +1927-9 +1975-9 +2050-9 +2050-9 +2146-4 +2184-4 +2254-6 +2254-6 +2354-6	10000000000000000000000000000000000000	7 +1510. 5305 N 7566 N 7566 N 7 +1393. 7 +1234.
556 515 517 517 517 517 517 517 517	25	47 32 -24 43 0 13 -24 43 2 -3606 1495 43 -909 1956 13 41 -22 12 27 43 -19 23 42 43 -19 25 58 3 -17 51
14 + 165 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 166 + 1	# 44	5 4 5 - 73 4 6 A A A A A A A A A A A A A A A A A A
N - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	776.9469 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.2156 6610.21	325.896.7 384.4801. 5600.5169 557.6470 613.9832 (669.3846. 176.8599
-20 51 33 +1384, -7 -19 24 25 +13254, -19 24 25 +13254, -19 17 25 26 +19 24 25 +19 24 25 +19 24 25 +19 24 25 25 +19 24 25 25 25 +19 25 25 25 25 25 25 25 25 25 25 25 25 25	22 P 1296 P 1996	+ + + + + + + + + + + + + + + + + + +
- 36 35 42 - 20 51 33 + 13845 - 33 50 5 - 19 24 25 + 13825 - 33 1 4 58 - 17 52 56 + 12066 92 - 25 50 58 - 12 5 34 4 + 10319 - 32 50 58 - 12 5 34 6 + 10319 - 34 6 35 6 - 12 5 3 5 4 + 10319 - 34 6 3 6 6 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	99 - 6 24 - 1 1 1 2 2 2 6 4 - 1 1 1 2 2 2 6 4 - 1 2 2 2 6 4 4 1 1 1 2 2 2 6 4 4 1 1 1 2 2 2 6 4 4 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 2 2 2 6 4 1 1 1 1 1 2 2 2 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+139 18 39 +16 29 25 + +141 29 18 39 +16 29 25 + +144 27 18 +13 18 42 + +149 17 31 +10 6 54 30 +149 17 52 54 + 5 50 4 + 156 53 0 + 3 45 45 45 65 7 + 156 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 2 12 9 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15 + 160 23 15
15 2 14 - 36 35 42 -20 51 33 +138457 15 2 15 - 33 50 5 - 19 24 25 +132857 15 2 16 - 31 20 5 - 19 24 25 +132857 15 2 18 - 28 20 13 - 16 17 22 +120662 15 2 19 - 22 50 58 - 12 53 40 +10893 15 2 20 - 12 50 58 - 12 53 40 +10893 15 2 20 - 17 20 31 - 19 16 + 97492 15 2 22 - 11 46 33 - 19 16 + 97482 15 2 22 - 11 46 33 - 5 34 8 + 863675 15 2 24 - 8 57 26 - 3 23 48 + 863675	15 2 25 6 6 24 - 1 21 34 15 15 2 25 39 - 6 12 4 12 22 P 12 26 11 15 2 28 4 2 42 21 4 4 25 35 4 11 15 2 28 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 4 2 42 21 4 2 4 2	5
1184.7 1187.4,016 118.7,4,016 118.7,4,016 118.7,4,016 118.7,4,016 118.7,4,016 118.7,4,016 118.7,4,016 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017 118.7,4,017	## 12.05 0.005	1932  1868
7 16 27 6 57 53 +1622.1526 15 2 14 - 36 35 42 -20 51 33 +1384.7 7 16 27 6 57 53 +1677.4016 15 2 15 - 33 50 5 - 19 24 25 +1325.5 7 16 27 6 57 53 +1677.4016 15 2 15 - 33 50 5 - 19 24 25 +1325.5 7 16 27 6 5 5 5 5 1784.5163 15 2 10 - 28 20 13 - 16 17 2 5 6 +1226.6 8 4 5 4 5 4 8 52 +1784.5163 15 2 10 - 28 20 13 - 16 17 2 1 +1206.9 8 4 1 9 7 0 43 4 +1886.3329 15 2 19 - 22 50 56 - 12 53 40 +1089.3 8 5 17 - 2 18 35 +1987.9063 15 2 10 - 20 6 11 1 6 13 40.0 8 5 17 - 2 18 35 +1987.9063 15 2 20 - 20 6 1 - 11 6 13 40.0 8 5 17 - 2 18 35 +1987.9063 15 2 20 - 20 6 1 - 11 6 13 40.0 8 5 2 2 - 2 1 4 5 4 8 7 7 1 1 6 1 5 1 6 + 974.2 8 5 2 1 - 1 7 20 31 - 9 15 16 + 974.2 8 5 2 2 - 1 4 6 3 3 - 5 23 48 + 80.56 8 6 3 2 6 1 6 1 6 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1	56. 26. 20. 6 6. 1. *2155.0865 15 2. 55 - 6 6. 24 - 1. 2. 1 34 4 4 4 4 4 1. *2155.0865 15 2. 5 39 - 4. 12. 22 P. 12. 26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	32.1868   5 3 4 +139   8 9 9 +16 29 25 + 98.50   15 3 5 +141 55 30 +14 6 29 26 + 15 20 14 6 20 20 14 6 20 20 14 6 20 20 14 6 20 20 14 6 20 20 14 6 20 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 14 6 20 15 15 15 15 15 15 15 15 15 15 15 15 15

513.5249 663.3499 555.2714 555.2777 556.2777 556.2777 556.2777 656.256 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999 667.6999	13.2261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.7261 53.	+124.*161 +128.*265 +138.*265 +138.*265 +1475.*397 +1475.*397 +1559.*349 +1559.*349 +1569.*396 +1666.*395 +1666.*395 +1666.*396 +1666.*395 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +1666.*396 +166
		2015 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
04000 1110000 11100 1110 1110 1110 1110	8 W W W W W W W W W W W W W W W W W W W	
20420202020 2040202020 20402020202020202		2.6.2.0.2.0.4.0.2.0.2.0.2.0.2.0.0.0.0.0.0.0
000 000 000 000 000 000 000 000 000 00	0400mmc1000ccm4cm4cc	8 4 4 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	70000000000000000000000000000000000000	44440000000000000000000000000000000000
⋖		
5163 5163 5163 5163 5163 5166 5176 5176 5176 5176 5176 5176 5176	4 4 5 5 6 5 0 7 7 2 3 8 2 7 2 8 9 0 6 7 7 0 9	
	+ + + + + + + + + + + + + + + + + + +	86.45.5539 803.6395 803.6395 646.5539 646.5539 646.8689 7.26.8689 7.26.8689 7.26.8689 7.26.8689 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979 7.27.979
3		
0.00	7	444444444444444444444444444444444444444
375 375 375 375 375 375 375 375 375 375	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 5 2 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
- הממהמה - ה"ם	1162 1 1164 1 1164 1 1164 1 1164 1 1164 1 1165 1 1165 1 1165 1 1167 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 4 49 10 10 10 10 10 10 10 10 10 10 10 10 10
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
. X		
351602 35016 35016 3712 3712 3712 5130 5130 5120 6120 6120 6120 6120 6120 6120 6120 6	2000 2000 2000 2000 2000 2000 2000 200	10437 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100 101100
000 000 000 000 000 000 000 000 000 00		10175 1298 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5888 18818 1 4481 5888 18818 1 4481	80000 00 00 00 00 00 00 00 00 00 00 00 0
1400 1 4400 1 0000 1 4000 1 4000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 6000 1 60	040 4 NOUNDO 4 DE 3	4 + + + + + + + + + + + + + + + + + + +
0444 W 44 44WU W 44W4	34 110 300 11 3 34 2000	230 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1111 0 1111111111111111111111111111111	11444444444444444444444444444444444444	+ + 66 5 3 3 4 4 4 4 6 5 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1110 2222222222222222222222222222222222	りりゃくしょくりょうない C C C C C C C C C C C C C C C C C C C	44400000000000000000000000000000000000
66673 66673 66673 66673 6673 6673 6673	28 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+2014,3275 +2106,3673 +2106,374 +2146,7974 +2146,7974 +2179,048 +2215,283 +224,3106 +224,3106 +224,3106 +224,238 +224,624 +224,238 +224,624 +224,238 +224,624 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,238 +224,23	22476 22476 22466 22466 22567 22567 22567 22567 22567 2567 25	+ 11884648 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.0 $0.4$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$	000000 0000000000000000000000000000000	4 4 4 8 8 8 8 8 9 1 7 1 7 1 8 4 8 8 8 8 8 9 1 7 1 7 1 8 4 8 8 8 8 8 9 1 7 1 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
44444444444444444444444444444444444444	20182528384 20188104 20182528834 20188104 2018253884	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
++++++++++++++++++++++++++++++++++++++	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20111190 1110 1110 1110 1110 1110 1110 1
33333453453510 333333453453510 333333453453510	<b>MANAUMW4444444444</b> <b>MANAUMONOMUM4500</b> ***********************************	0
	47 <b>49 40 40 40 40 40 40 40 40 40 40 40 40 40</b>	νωμωωωωωωφφφφφφωωωναναννανναννανναννανναννανναννανναννα
**************************************		_ <b>~</b> •

4444 4444 4444 4444 4444 4444 4444 4444 4444	19 58	20 38 - 59 54 0 -23 32 14 20 39 - 57 42 24 -24 31 25 20 40 - 55 28 56 -25 28 2
18 49 1 1 2 2 1 1 1 4 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1 8 5 0 1 1	RG 39 13 13 13 13 13 13 13 13 13 13 13 13 13	19 43 +132 14 31 +22 48 41 + 19 44 +136 8 1 +24 31 24 + 19 45 +140 9 0 +26 7 27 +
15 17 51 +169 9 4 +26 9 9 + 3624682 15 17 52 +173 17 34 +27 37 28 + 3579371 15 17 54 +173 13 3 +28 57 16 + 3576893 15 17 54 -178 5 2 +30 7 46 + 361.0721 15 17 56 -169 5 2 +31 8 13 + 370.0002 15 17 56 -169 5 2 1 +31 58 1 + 382.4685 15 17 58 -159 5 2 2 +33 18 13 + 370.0006 15 17 58 -159 5 2 2 +33 19 34 + 444.400 15 18 0 -150 37 44 8 8 33 18 34 + 472.1824 15 18 1 -146 3 74 4 8 33 16 34 4 538.6006 15 18 1 -146 3 74 2 433 18 34 4 458.6006	Fig. 3 - 137 9 22 + 32 30 2 2 + 517 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18 45 - 28 57 24 - 24 27 22 18 46 - 26 44 9 - 25 24 9 18 47 - 24 28 56 - 26 18 18
45 - 26 14 35 46 - 27 6 11 2 2 6 - 27 6 11 2 2 6 - 27 6 11 1 1 30 3 1 7 7 6 1 1 1 1 30 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 1 2 4 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	25	17 48 +157 27 43 +21 2 3 + 401e 17 49 +161 14 5 +22 50 32 + 384e 17 50 +165 7 51 +24 33 13 + 371e

481.9006 481.3229 550.4029 589.6789 678.8145 673.8145 773.1637 773.1637 874.483	993	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.299.694.2 24.299.694.2 24.299.694.2 24.296.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 24.294.2 25.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2 26.294.2
++++++++++++++++++++++++++++++++++++++	+ + + + + + + + + + + + + + + + + + +	1 1 1 1 1 1 + + + + + + + + + + + + + +	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+108 56 +118 17 +118 17 +121 10 +123 57 +126 38	+ + + + + + + + + + + + + + + + + + +	+1166 +1166 +1166 +1166 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176 +1176	-
	***********		1444444444	10000000000000000000000000000000000000
44444466				
	68 +1972 +1924 +1875 +1875 24 N 52 N	+ 1771 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778 - 778	+++++++++++++++++++++++++++++++++++++++	102.847e 102.847e 102.6537 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103.8657e 103
34 96 60 61 5	3063e7 29 14 18 29 14 18 28 24 11 3 859 1956e8 0 248	11125 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	9 1 2 5 5 1 5 6 5 1 5 6 6 5 1 5 6 6 5 1 5 6 6 6 6	+ + + + + + + + + + + + + + + + + + +
101 20 25 98 47 46 99 47 46 99 0 23 90 12 33 84 26 28 84 8 22 79 6 41 16 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	66666666666666666666666666666666666666	33 5 37 24 25 26 27 50 22 11 44	10 3 3 4 1 3 4 1 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4
16 2 38 1 1 1 1 1 2 2 4 2 1 1 1 1 1 2 2 4 2 1 1 1 1	2 47 2 48 2 49 6ASTA 44 NTAGO 43	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1   1   1 + + + + + + + + + + + + + + +
		1342.6508 14459.2042 1459.2042 1517.0085 11517.0086 11630.1556 11685.3186 117392.2099 11893.7395 11893.7395 11893.7395 11893.7395 11893.7395	7.0036 7.1036 8.82041 5.62427 5.6243 6.6343 7.0326 7.0536	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
******				7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 111 111 111 111 111 111 111 111 11	6 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	11111111111111111111111111111111111111
95008800518	775609090	8 84 H H H H H H H H H H H H H H H H H H	7 4 6 4 6 6 6 6 4 4 7 7 4 6 6 6 6 6 6 7 7 7 7	1150 28 4 5 6 1 1 1 1 2 1 2 2 3 2 3 2 3 2 3 2 3 3 3 3
	44444666 44444666 50404	44944949494949494949494949494949494949	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20020000000000000000000000000000000000
	99999999			
2 Z	+2280.88695 +2248.7584 +2217.64487 +22177.9916 +2139.44916 +2098.8651 +2096.3247 +2011.88947	1917,6854 +1868,0842 +1764,9816 +1710,5006 +1710,5006 +1555,4259 +1552,22818 +1542,22818 +1484,3811 +1425,9917 +1425,9917 +1425,9917 +1425,9917 +1425,9917 +1307,7958	+1246.4958 +1189.2897 +11071.9737 +1071.9737 +1014.2903 + 957.5548 + 961.9965 + 847.8521 + 810.3976	v4 00 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0
23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	16 35 16 35 16 35 16 20 18 29 18 29 18 29	11111111111111111111111111111111111111	11.4 22 22 22 22 24 24 24 24 24 24 24 24 24	4 + + + + + + + + + + + + + + + + + + +
86	64 50 45 66 11 56 11 58 39 37 50 11 10 55 39 37 50 11 10 55 39 37 50 11 4 45 50 11 4 45	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	112 12 35 9 312 35 9 32 58 11 30 45 9 3 56 9 4 38 6 4 38	10
0 39 1 0 40 0 0 42 0 0 43 1 5ASTA 44 1	000000000 444440000 000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 2 2 2 3 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	77777777		4 666666	. дыйдалалалалалалала

+ 36 44 25 +29 10 58 + 710. + 40 33 1+26 45 47 1 + 8799. + 44 13 35 +26 45 47 1 + 8799. + 47 45 14 +25 25 5 + 862. + 51 83 +23 59 60 + 916. + 54 3 49 +25 31 14 + 912. + 57 31 29 +20 59 27 +1028. + 60 31 59 +10 49 25 3 +1086. + 66 13 1 +10 49 25 15 +10 86.	+ 68 55 11 144 32 56 47 47 31 45 412 59 44 47 47 31 45 412 59 44 47 59 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 96 23 53 - 447 28 +1924 +100 32 24 - 6 17 0 +1924 +100 34 57 - 10 13 0 +2104 +106 36 57 - 10 13 0 +2106 +106 38 57 - 10 13 0 +216 +108 39 4 - 13 13 0 +2181 +110 46 12 13 13 0 +2181 +114 46 12 - 15 54 56 +2251 +114 46 12 - 15 54 56 +2251 +116 48 12 - 15 54 56 +2251 +118 57 57 - 19 33 1 +2346 +12 12 12 23 - 21 47 15 +2346 +12 12 12 23 - 21 47 15 +2346	112 21 58 -22 50 49 -24088 112 45 39 -24 50 27 -24428 113 0 9 -25 45 27 -24428 113 0 9 -25 45 39 1 -2444 113 0 9 -25 45 39 1 -2444 113 0 9 -25 45 39 1 -2444 113 0 9 -25 45 39 1 -24428 113 10 3 -25 39 1 -24428 113 10 3 -25 39 1 -24428 114 17 51 -29 1 7 -24818 143 42 26 -29 42 59 -24418 144 3 42 26 -29 42 59 -24418 148 8 8 -31 27 1 -24818 149 42 26 -29 42 59 -24418 149 8 8 -31 27 1 -24438 159 14 -30 21 15 42 -24588 159 14 -30 21 15 42 -24588 159 14 -32 15 42 -24588 159 14 -32 15 42 -23388 159 159 159 159 159 159 159 159 159 159
7			166 8 8 1 1 2 1 6 6 8 8 1 1 6 6 8 8 1 1 6 6 8 8 1 1 8 6 6 8 8 1 1 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 8 1 1 2 1 6 6 6 8 1 1 2 1 6 6 6 8 1 1 2 1 6 6 6 8 1 1 2 1 6 6 6 8 1 1 2 1 6 6 6 6 8 1 1 2 1 6 6 6 6 8 1 1 2 1 6 6 6 6 8 1 1 2 1 6 6 6 6 6 8 1 1 2 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
16 6 29 -150 34 56 -32 54 8 +2226 16 6 30 -147 47 30 -32 36 29 +2150 16 6 31 -144 59 51 -32 14 15 +2152 16 6 32 -142 12 0 -31 47 24 +2112 16 6 32 -130 24 39 -31 15 56 +2027 16 6 36 -136 37 27 -30 39 49 +2027 16 6 36 -133 6 43 -29 59 3 +1981, 16 6 37 -128 19 9 -28 23 38 +1884, 16 6 37 -128 19 9 -27 29 1 41834, 16 6 39 -125 50 41 -27 29 1	16 6 40 -170 7 43 -28 26 11 16 6 41 -117 25 37 -24 18 4 16 6 43 -112 3 48 72 148 8 16 6 45 -102 3 48 72 148 8 16 6 45 -106 44 41 -19 2 24 16 6 47 -107 5 11 15 5 9 5 16 6 48 -108 48 44 14 22 53 4 16 6 48 -98 31 1 -10 57 59 4	16 6 51 - 90 51 18 - 9 10 27 + 1091, 16 6 52 - 81 0 37 - 7 19 46 + 1091, 16 6 53 - 85 28 40 - 5 26 11 + 9736, 16 6 54 - 82 58 40 - 5 26 11 + 9736, 16 6 55 - 79 59 34 - 1 31 19 + 865, 16 6 55 - 79 59 34 - 1 31 19 + 865, 16 6 55 - 77 52 16 P 1311 + 8226, 16 6 56 - 77 52 16 P 1311 + 8226, 16 6 58 - 77 52 77 + 2 31 43 + 751, 16 6 58 - 77 52 77 + 2 31 43 + 751, 16 6 58 - 77 57 + 2 31 43 + 751, 16 6 58 - 77 57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANTIG 41 6 7 1 10.868  1 2 - 59 92.912 5 11 5 58.655  2 - 59 92.912 5 311 5 59.958  7 2 - 59 92.912 5 311 5 59.958  7 4 - 52 28 47 718 55 43 772.357  7 5 - 48 58 47 718 55 43 772.357  7 7 - 41 37 28 72 5 5 1 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
37 + 584.0914 51 + 625.8417 39 + 670.2613 24 + 770.2613 24 + 776.2216 25 + 817.2959 4 + 870.1819 36 + 924.439 4 + 810.035 4 + 810.035 31 + 1094.2390	+1152. +1210. +1228. +13287. +1367. +1560. +1560. +1726.	+++++++	33 + 2117 • 0029 14 + 2243 • 948 39 + 2243 • 648 39 + 2240 • 8185 39 + 2240 • 8185 39 + 2242 • 2830 • 8185 39 + 2428 • 2830 • 8185 39 + 2428 • 2830 • 8185 30 + 2428 • 2830 • 8185 31 + 2428 • 2830 • 8185 31 + 2428 • 2830 • 8185 31 + 2230 • 1293 32 + 2230 • 1293 33 + 2231 • 3323 34 + 2230 • 1293 37 + 2230 • 1293
28 + 53 23 51 +31 29 + 57 37 20 +31 30 + 61 42 51 +20 31 + 65 39 57 +20 32 + 69 28 25 +28 33 + 76 39 25 +28 34 + 76 39 25 +28 35 + 80 2 18 +24 36 + 86 24 36 +12 39 + 96 24 36 +12	40 + 92   8 + 17 50 40 + 95   17 + 116   13 41 + 97   6 48 + 12 56 42 + 100 52 3 + 11 156 43 + 100 52 3 + 11 156 44 + 105 52 3 + 12 156 45 + 107 44 46 + 7 53 46 + 110 2 0 4 24 + 6 19 41 + 112 2 0 2 4 4 4 19 41 + 112 2 0 3 4 4 4 5 41 + 118 54 4 5 1 28 50 + 118 54 54 5 1 28	51 +121 7 6 - 1 39 52 +123 7 48 - 3 12 54 +127 15 41 - 6 12 55 +123 20 29 - 9 6 56 +131 20 29 - 9 6 56 +133 20 29 - 9 6 56 +133 20 29 - 9 6 56 +133 20 29 - 9 6 57 +133 20 29 - 10 30 58 +137 20 6 - 10 30 10 +130 46 - 10 30 11 30 50 11	3 + 145 58 20 - 18 17 3   5 + 149 7 43 33 - 19 2 8 1   5 + 149 7 43 33 - 19 2 8 1   7 + 151 57 39 - 121 42 3   7 + 154 6 49 3 - 12 42 8 2   8 + 156 17 35 - 22 46 2   8 + 156 17 35 - 22 46 2   112 + 165 18 39 - 27 2 6 1   112 + 165 18 39 - 27 2 6 1   113 + 167 36 52 - 28 18 3   114 + 170 2 1 12 - 28 8 8 8 2   115 + 177 2 1 4 - 30 5 3 1   116 + 177 2 1 4 - 30 5 3 1   117 + 177 5 1 3 3 3 3 1   22 - 167 3 54 - 32 37 3   23 - 167 3 54 - 33 1   24 - 158 3 1   25 - 168 5 3 5 6 - 33 1   26 - 158 5 3 5 6 - 33 1   27 - 156 8 2 5 - 33 1   28 - 158 3 1   29 - 158 3 1   29 - 158 3 1   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3   20 - 177 3
100000000000000000000000000000000000000			
16 4 32 -130 10 46 -33 20 14 +2316.284.3 16 4 33 -127 24 59 -33 16 18 +2286.9021 16 4 35 -121 51 5 -32 56 6 +22214.148 16 4 36 -116 15 22 -32 37 42 +3181.40.6 16 4 36 -116 15 24 -32 15 43 +4147.2913 16 4 36 -113 27 23 -31 49 5 +210.71.3913 16 4 40 -107 59 30 -31 17 49 +2064.9949 16 4 10 -107 51 55 -30 41 53 +200.9499 16 4 10 -107 51 55 -30 41 53 +420.84.9949 16 4 10 -107 18 15 -29 16 14927.6750 16 4 3 - 99 37 23 -28 6 4187.17454	4 44	6ASTA 44 16 4 63 52 6865 6ASTA 44 16 4 63 52 6865 6 5 6 6 7 17 60 - 12 44 57 6 5 6 6 7 17 60 - 12 44 57 6 5 6 6 7 17 60 - 12 44 57 6 5 7 6 7 18 22 - 10 59 41 6 5 8 - 59 17 20 - 7 21 5 1 5 1 5 5 1 7 2 0 13 10 6 7 7 6 8 7 7 6 8 7 7 7 7 7 7 7 7 7 7 7	16 5 2 - 44 16 52 48 + 2 31 38 + 758-1734 16 5 4 - 45 25 48 + 2 31 38 + 758-1734 16 5 6 - 36 31 22 + 8 45 18 + 618-4500 16 5 7 - 33 24 23 + 10 50 8 + 618-4500 16 5 17 - 33 24 23 + 10 50 8 + 618-4500 16 5 10 - 20 34 + 12 54 9 + 538-8142 16 5 10 - 20 34 15 54 12 54 9 + 538-8142 16 5 10 - 20 34 15 54 55 9 + 449-8212 16 5 12 - 16 23 9 + 60 47 64 9 + 538-8142 16 5 12 - 16 23 9 + 20 47 67 67 9 + 245-913 16 5 12 - 16 23 9 + 20 47 67 9 + 245-913 16 5 13 - 16 20 4 19 43 - 379-469 16 5 14 - 4 47 13 + 25 56 27 36-334 16 5 17 + 3 9 4 31 + 28 64 64 + 35-817 16 5 19 + 12 22 58 + 21 0 35 + 356-517 16 5 20 + 16 51 2 30 1 3 5 + 366-517 16 5 20 + 16 51 2 30 1 4 + 306-668 16 5 27 + 29 38 + 31 1 4 + 422-668 16 5 27 + 29 38 + 31 1 4 + 422-668 16 5 27 + 29 38 + 31 1 4 + 422-668 16 5 27 + 29 38 + 31 1 4 + 422-668 16 5 27 + 29 38 + 31 1 4 + 422-668 16 5 28 + 35 27 26 + 33 1 1 5 57-688 16 5 28 + 49 3 57 26 + 33 1 1 5 57-688 17 50 4 8 5 59-33 1 1 5 57-688 18 5 27 + 49 3 57 28 48 5 59-88 19 5 27 + 49 3 57 28 48 5 57-88 10 5 28 + 49 5 57 28 48 5 57-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 49 5 57 28 48 5 58-88 10 5 28 + 40 3 57 28 48 5 58-88 10 5 28 + 40 3 57 28 48 5 58-88 10 5 28 + 40 3 57 28 48 5 58-88 10 5 28 + 40 3 57 28 48 5 58-88 10 5 28 + 40 3 57 28 48 5 58-88 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

400000000000000000000000000000000000000	6
1   1   1   1   1   1   1   1   1   1	111
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 8 112 10 112 11 112 11 112 11 112 14 112 18 112 19 112 19 112 20 112 23 112 23 12 2
### ### ### ### ### ### ### ### ### ##	+ 413.696 + 421.39696 + 454.3974 + 559.1185 + 551.1185 + 651.295 + 651.286 +
7.7 4.3 35 1 - 26 24 7.2 12 6.5 24 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 6.5 2.4 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 12 7.2 1	- 66 7 1 17 +33 17 56 7 1 17 +33 17 56 7 1 17 +33 17 56 7 1 17 +33 17 56 7 1 17 +33 17 56 7 1 17 +33 17 56 7 1 17 57 57 57 57 57 57 57 57 57 57 57 57 57
00101010101010100000000000000000000000	16 11 13 11 11 11 11 11 11 11 11 11 11 11
+1078*3841 +1136*3767 +1136*8451 +1219*8451 +1219*8451 +1429*1524 +14219*1524 +14219*1524 +14219*1524 +154*4*22662 +16013*609 +2013*6462 +11817*609 +2013*6484 +2013*6484 +2013*6484 +2013*6484 +2013*6484 +2013*6484 +2014*648 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2016*609 +2	+2434.5 +248.6 +2377.5 +2373.6 +2373.6 +2353.6 +2259.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6 +2269.6
0.078-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	+130   13 7 - 32 40   8 + 2438   +132   13 7 - 32 40   8 + 2438   +135   30 42 - 32 56 22 + 2438   +135   30 42 - 32 56 22 + 2438   0   16   10   12 28 + 308   +138   12 28 + 308   +140   52 40 - 33 16 29 + 2337   +140   52 40 - 33 16 29 + 2337   +140   52 40 - 33 16 29 + 2237   +140   52 40 - 33 16 29 + 2238   +140   52 40 - 33 16 29 + 2238   +150   51   51   52   11   +150   51   50   50   50   +170   51   52   52   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +170   51   52   53   +180   51   52   53   +170   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   52   53   +180   51   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   53   +180   53   +180   53   53   +180   53   53   +180   53   +180   53   53   +180   53   +180   53   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180   53   +180
16 9 26 + 31 39 25 + 19 23 53 + 1078**  16 9 28 + 37 21 38 + 16 4 30 6 + 1138**  16 9 39 + 42 40 29 + 12 51 29 1 19 1 19 1 19 1 19 1 19 1 19	16 10 9 +130 11 37 -32 40 18 +2436 16 10 10 +132 50 20 -32 56 22 +2418 16 10 10 11 +135 30 42 -32 56 22 +2418 16 10 11 +135 30 42 -32 50 86 +2396 600MERA 40 16 10 12 8+308 16 10 12 8+308 16 10 12 11 10 12 8+308 16 10 12 11 10 10 11 11 11 11 11 11 11 11 11 11
+2016-2558   6 9 26 + 31 39 25 + 19 23 53 + 1078-4-2070-6442   6 9 27 + 34 33 33 + 17 47 30 + 1138-25070-6442   6 9 27 + 34 33 33 + 17 47 30 + 1138-2070-6442   6 9 27 + 34 33 33 + 17 47 30 + 1138-209-106-566   6 9 30 + 40 0.29 + 12 51.28 + 16 9 0.00   12 22 + 13 11 38 + 13 12 12   12 12 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   13 12   1	+ 35660163 + 35660163 + 35660163 + 36780182 + 36780182 + 36780182 + 36780182 + 36780182 + 46780182 + 4680181 +
17.0   56   50   -31   45   42   +2118*2558   16   9   26   +31   39   25   +19   23   53   +1078************************************	43 + 556.0163   16   10   9 + 130   137 - 22   40   16   +2433   59 + 359.7312   16   10   11   135   20   -35   56   22   +2481   19 + 360.0291   16   10   11   +135   30   42 - 33   6   22   +2481   19 + 360.0291   000MERA 40   16   10   11   26.308   29 + 366.3541   16   10   11   +138   12   32   32   42.44.847   21 + 440.8819   16   10   12   +138   12   32   32   32   42.33   22 + 468.8819   16   10   12   +138   12   32   32   33   42.23   23 + 468.8819   16   10   14   43   39   57   -33   19   46   42.23   24 + 573.1322   16   10   14   43   39   57   -33   19   46   42.23   25 + 573.1322   16   10   17   +136   57   1   -32   57   42.23   25 + 573.1322   16   10   17   +136   57   41   -32   57   27 + 673.8139   16   10   17   +136   57   41   -32   57   28 + 673.8139   16   10   10   10   10   10   29 + 673.8139   16   10   10   10   20 + 100.338   16   10   20   16   10   20 + 100.338   16   10   20   16   20   21 + 66.688   16   10   20   16   20   22 + 1021.076   16   10   24   171   23   4   23 + 964.668   16   10   24   171   23   4   24 + 184.

13 - 41 20 12 +11 3 43 +1347 14 - 38 51 40 + 9 23 14 +1405 15 - 36 27 6 + 7 43 3 +1464 16 - 34 6 7 + 6 3 22 +1221 17 - 31 46 19 + 4 24 25 +1278 18 - 29 33 19 + 2 46 22 +1634 19 - 27 20 49 + 1 9 21 +1889 20 - 25 10 27 - 0 26 28 +1743	22   23   25   2   2   2   2   2   2   2   2	42 + 21 40 50 -27 44 36 +24.65.44.36.44.36.44.36.44.36.42.44.36.42.44.36.42.44.36.42.42.46.25.36.36.36.36.36.36.36.36.36.36.36.36.36.
11.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	+1007*0146 + 9505;3843 + 9505;3843 + 9505;3843 + 955;1187 + 855;1187 + 860;9693 + 788;6603 + 788;6603 + 788;6603 + 788;6603 + 601;02136 +	+ 355 e1256   16   15   15   15   15   15   15
16 14 21 +137 55 7 -18 51 51 16 14 22 +140 32 13 -17 52 59 16 14 24 +140 32 13 -17 52 59 16 14 25 +148 22 57 -12 33 50 16 14 27 +148 22 57 -12 33 50 16 14 27 +153 38 30 -3 10 50 22 16 14 27 +153 38 30 -3 10 50 22 16 14 28 +155 17 7 7 7 13 49	14 30 +108 50 1 = 2 21  14 31 +104 24 7 = 1 26  14 31 +104 24 7 = 1 26  14 32 +167 10 35 + 0 31  14 34 +165 55 7 1 13  14 35 +167 10 35 + 0 31  14 39 +175 48 30 + 2 32  14 39 +175 48 30 + 6 39  14 39 +175 48 30 + 2 30  14 39 -174 55 37 + 2 50  14 49 -176 11 25 59 40  14 42 -161 12 55 40  14 44 -153 38 52 23 0  14 45 -164 20 16 425 50  14 45 -149 20 16 425 50  14 45 -149 20 16 425 50  14 45 -149 20 16 425 50	14 48 136 59 149 54 57 14 48 136 59 149 54 57 14 49 136 59 149 56 45 14 49 136 59 149 56 45 14 59 136 14 59 136 14 59 136 14 59 136 14 59 136 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 14 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18 59 18
16 13 22 - 5 16 5 + 6 6 44 +1529,4218 16 13 23 - 2 58 25 + 2 50 6 +1529,4218 16 13 24 - 0 43 49 + 2 50 9 +1642,625 16 13 25 + 1 28 26 + 1 13 20 +1697,2104 16 13 26 + 3 38 39 - 0 22 19 +151,60449 16 13 27 + 5 46 49 - 1 56 40 +1893,6119 16 13 28 + 7 53 32 - 3 29 37 +1895,6119 16 13 30 + 12 3 26 - 6 30 56 +1995,555 16 13 30 + 12 3 26 - 6 30 56 +1995,87037	13   1	+ + + + + + + + + + + + + + + + + + +
16 12 26 +164 7 2 -20 19 34 +1527+3282 16 12 27 +166 44 59 -18 54 35 +146942987 16 12 29 +116 92 31 -17 25 38 +1410+6871 16 12 39 +171 35 49 -15 24 8 +1351+6817 16 12 30 +177 37 49 -16 16 4 +129340948 16 12 31 +177 14 30 -12 36 3 +123340948 16 12 33 -177 29 20 -10 52 24 +111349135 16 12 33 -177 29 9 - 9 5 28 +111349135 16 12 34 -174 49 39 - 7 15 26 +1056+8216	12 35 -172 8 51 - 5 25 31 + 999,  12 37 -166 42 0 - 1 29 5 + 847,  12 37 44 -164 37 52 P 1314 + 847,  12 38 -163 55 11 + 0 30 52 + 833,  12 39 -161 5 33 + 2 32 30 + 781,  12 40 -158 12 + 1 + 4 3 20 + 781,  12 40 -158 12 + 1 + 4 3 20 + 781,  12 40 -152 15 11 + 0 47 32 + 593,  12 47 -145 9 54 10 47 32 9 + 693,  12 48 -127 15 21 + 8 43 29 + 693,  12 46 -137 20 33 + 16 52 31 + 465,  12 48 -137 15 21 + 20 42 40 + 458,  12 49 -128 31 52 + 22 31 22 + 466,  12 50 -124 40 45 54 10 47 37 + 337,  12 51 -120 41 57 +25 51 30 + 373,  12 53 -112 31 32 72 77 27 17 7 337,  12 53 -112 31 33 42 42 33 + 347,  12 53 -112 33 42 42 33 + 347,  13 53 -112 51 31 31 43 42 33 + 347,  14 53 -112 51 33 42 42 33 + 347,  15 51 -120 43 57 425 51 30 + 373,  15 53 -112 33 42 42 33 + 347,  15 53 -112 33 42 42 33 + 347,  16 53 53 53 53 53 53 53 53 53 53 53 53 53	12 54 -108 0 43 +29 54 2 33 + 35 12 54 -108 0 43 +29 54 2 54 +25 12 55 -108 0 43 +29 54 2 33 + 35 12 55 -108 0 33 99 +30 57 28 +35 12 55 -108 3 99 +30 57 28 +35 12 57 -94 24 59 12 57 -94 24 59 12 57 -94 24 59 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -94 12 57 -

9 12 + 1 1 21 +1675 19 - 0 34 49 +1729 9 15 - 2 9 +1782 9 9 58456 39 +1782 3 447 2 1869 +972 1 45 - 25 1 1834 1 49 39 224 5943	19 11 - 76 55 35 - 5 14 51 + 1884. 19 12 - 74 20 20 - 6 45 4 + 1935. 19 13 - 72 15 26 6 13 33 + 1960. 64574 44 16 19 13 57.4813 5.69.4742 5. 19 14 - 70 113 7 - 9 40 15 + 2026. 19 15 - 66 8 18 - 11 6 6 2699.	9   6   6   4   6   6   6   6   6   6   6	19 29 - 38 5 23 - 27 2 52 - 426-65 19 19 30 - 38 45 43 - 28 15 10 19 30 - 38 45 43 - 28 15 10 19 30 - 38 45 43 - 38 16 10 19 32 - 38 46 48 - 30 0 57 42 - 38 16 10 10 10 10 10 10 10 10 10 10 10 10 10	11 1 4 + 2-42.92.93 118 14 + 2-42.92.93 118 14 + 2-23.92.93 118 13 + 2-23.92.93 119 13 + 2-23.92.93 119 14 + 2-23.92.93 119 14 + 2-23.92.93 119 119 119 119 119 119 119 119 119 1	16 40 -28 4 60 58 17 -27 9 42 18 51 -26 10 57 49 -23 57 44 35 58 -22 45 14 13 21 -21 28 36
1 - 17 17 30 + 149 1 - 17 17 30 + 149 2 - 15 45 2 + 137 2 - 12 48 53 + 137 4 - 12 28 13 + 128 1 - 10 46 5 + 119 1 - 5 5 44 + 119	18 16 + 48 32 31 - 7 10 C + 102 C + 03 18 18 18 + 102 C + 46 C + 62 C +	28 2 2 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8	18 34 +156 29 20 421 41 51 4 367 11 8 34 +156 42 20 42 427 18 5 4 456 18 35 41 64 5 45 6 45 6 45 6 45 6 45 6 45 6	18 45 -153 36 60 +32 34 46 + 511*1 18 46 -149 51 12 +31 51 15 15 +54*0 18 47 -144 56 35 +31 15 15 +54*0 18 49 -136 47 35 +21 15 15 +56*0 18 50 -132 55 58 +28 0 42 +719*4 18 51 -129 13 7 +26 44 10 +76*4 18 52 -122 38 57 52 52 1 +872*4 18 52 -122 31 +72 52 54 +982*7 18 54 -118 55 31 +22 25 54 +927*0 18 55 -115 45 36 576*4 18 55 -115 45 36 576*4 18 55 -115 45 36 576*4 18 56 -115 42 57 +19 16 58 +1097*0 18 56 -106 57 +19 16 58 +1097*0 18 56 -106 57 +19 16 16 14 1155*2	104 135 24 412 39 20 412 12 13 13 13 13 14 13 15 14 13 15 14 13 15 14 13 15 14 13 15 14 13 15 14 13 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
17 10 - 62 56 E + 5 99 59 +1513.8 NTIG 41 16 17 10 29.973 *5535 55 55 55 55 55 55 55 55 55 55 55 55	17   15   - 51   50   37   - 2   5   18   + 4   17   17   17   - 47   37   45   59   34   45   17   17   17   - 47   37   24   - 5   10   45   45   17   17   18   - 45   50   50   45   45   45   45   45	11 - 13 - 24 - 4-4.14.0 12 - 15 - 25 - 4.21.50.0 13 - 15 - 25 - 4.21.50.0 14 - 4.21.50.0 15 - 25 - 4.21.50.0 16 - 23 - 13 - 24.50.0 17 - 26 - 4.21.50.0 18 - 26 - 4.21.50.0 19 - 26 - 4.21.50.0 19 - 26 - 4.21.50.0 10 - 26 - 4.21.50.0 10 - 26 - 4.21.50.0 11 - 27 - 26 - 4.20.0 12 - 24 - 26 - 26.0 13 - 26 - 26.0 14 - 26.0 15 - 26.0 16 - 26 - 26.0 17 - 26 - 26.0 18 - 26.0 18 - 26.0 18 - 26.0 19 - 26.0 19 - 26.0 10 - 26	17 35 - 9 21 56 - 26 58 58 58 58 58 58 58 58 58 58 58 58 58	17 48 + 23 22 39 -33 17 10 +2409*612 17 48 + 23 22 39 -33 17 55 +2399*473 17 48 + 26 21 -33 17 55 +2399*473 17 50 + 28 49 3 -33 18 50 +2342*035 17 51 +31 33 33 -33 12 51 +2342*035 17 51 +31 33 33 -33 12 51 +2342*035 17 51 +31 39 39 -32 18 50 +2342*035 17 55 + 34 18 40 -32 24 55 +2229*488 17 55 + 42 35 48 -32 44 59 +2219*338 17 56 + 42 35 48 -32 44 50 +2219*338 17 56 + 48 51 28 13 5 5 +2129*687 17 56 + 48 51 28 13 5 5 +2139*338 17 56 + 48 51 28 13 5 5 +2139*338 17 56 + 53 56 6 -29 44 50 +2018*338 18 59 16 -29 58 58 12 +2259*687 18 59 16 -30 28 6 +20 195*88 18 59 16 -30 28 6 +20 195*88 19 59 16 -28 58 38 12 +205*88 19 59 18 -32 58 58 12 +205*88 19 50 18 -32 58 58 12 +205*88 19 50 18 -32 58 58 12 +205*88 19 50 18 -32 58 58 12 +205*88	18 1 + 59 2 38 -28 7 48 18 2 + 61 44 41 +27 12 36 18 3 + 64 25 51 +26 13 1 18 4 + 67 6 7 2 -26 9 3 18 5 + 69 45 32 -24 0 48 18 6 + 72 24 8 -22 46 19 18 7 7 7 39 8 -20 10 55
13 52 +1542*7417 6 49 2 +1484*8979 7 20 17 +1426*4372 13 7 42 +1367834 13 25 +1308*2923 13 25 +1248*9795 6 418*97574	2 + 1130.8 5 39 +1072.6 6 34 +9014.6 7 9 + 9524.6 7 9 + 962.8 1316 + 362.8	00100011000N	14 + + + + + + + + + + + + + + + + + + +	23 3 10 5 5 6 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

16 22 57 -138 16 29 - 2 18 25 +1768,6500 16 22 58 -136 8 28 - 3 52 5 +1820,0113	22 5 = 134 1 43 = 5 24 10 +1871s	23 1 -129 50 60 - 8 24 35 +1366	23 2 -127 46 32 - 9 50 8 +20144	23 3 -125 42 22 -11 15 7 +2058	23 4 -123 36 17 -12 38 9 +2100.	23 5 -121 34 4 -13 59 9 +2141	23 6 -119 29 32 -15 18 5 +2179	23 7 -117 24 29 -16 34 53 +2215.	23 8 -115 18 46 -17 49 29 +2249.	23 9 -113 12 12 -19 1 49 +2281	23 10 -111 4 37 -20 11 49 +2311.	23 11 -108 55 52 -21 19 26 +2338	23 12 -106 45 50 -22 24 35 +2364	23 13 -104 34 22 -23 27 11 +2386.	23 14 -102 21 21 -24 27 11 +2407	23 15 -100 6 42 -25 24 30 +2425.	23 16 - 97 50 17 -26 19 1 +2440	23 17 - 95 32 4 - 27 10 41 + 2454	23 18 - 93 11 57 - 27 59 25 +24644	19 - 90 49 53 -28 45 5 +24724	23 20 - 88 25 52 - 29 27 37 +2478	21 - 85 59 51 -30 6 55 +2481	23 22 - 83 31 51 -30 42 54 +2482	23 23 - 81 1 54 -31 15 26 +2480	23 24 - 78 30 3 -31 44 26 +2476	APU 45 16 23 24 31.683	-57.6308 3605.2217 S	9 48 +2469	23 26 - 13 20 52 - 32 31 26 +2459 906	3 Z   - (0 43 44 -3Z 49 ID +2448•073	23 27 10.355	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+ 101348 24470444	23 28 - 68 5 4 -33 3 8 +2433	23 29 - 65 24 60 -33 13 1 +2417	23 30 - 62 43 42 -33 18 50 +2397*	23 31 - 60 1 19 -33 20 28 +2376.	23 32 - 57 18 3 -33 17 53 +2352•;	23 34 - 24 34 5 - 33 10 60 +232563	23 32	23 36 - 46 19 50 -32 24 13 +22333	23 37 - 43 34 56 -31 59 39 +21974	23 38 - 40 50 14 -31 30 43 +2160	23 39 - 38 5 56 -30 57 20 +2121•(	23 40 - 22 26 68 -30 19 28 +2079	23 42 - 26 56 36 - 27 57 57 57 57 57 57 57 57 57 57 57 57 57	23 43 + 27 14 55 -20 50 24 +1940 60	23 44 - 24 34 10 -27 3 44 +1865	23 45 - 21 54 19 -26 3 53 +1844-4	23 46 - 19 15 21 -24 59 46 +1792	23 47 - 16 37 16 -23 51 25 +1739	23 48 - 14 0 1 -22 38 54 +1685.2	23 49 - 11 23 30 -21 22 18 +1629.6	23 50 - 8 47 39 -20 1 41 +1573 C	23 51 - 6 12 19 -18 37 8 +1515.6	16 23 52 - 3 37 21 -17 8 45 +1457*4763	23 23 - 1 2 36 -15 36 3/ +1398.7
29 -15 39 30 +1391 59 10*408	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 1 -12 24 14 +1272	22 2 + 35 33 51 -10 41 28 +1213	22 3 + 38 10 24 - 8 55 30 +1154	22 4 + 40 47 57 - 7 6 31 +1095	22 5 + 43 26 50 - 5 14 42 +1037	22 6 + 46 7 23 - 3 20 18 + 980	22 7 + 48 49 58 - 1 23 35 + 924		16 22 7 42 + 50 46 22 P 1319 + 885,7727		22 8 + 51 34 59 + 0 35 10 +	22 9 + 54 22 49 + 2 35 37 +	22 10 + 57 13 56 + 4 37 23 +	22 11 + 60 8 47 + 6 40 4 +	22 12 + 63 7 50 + 8 43 10 +	22 13 + 66 11 35 +10 46 12 +	22 14 + 69 20 32 +12 48 34 +	22 15 + 72 35 12 +14 49 38 +	22 16 + 75 56 4 +16 48 43 +	22 17 + 79 23 36 +18 45 4 +	22 18 + 82 58 15 +20 37 53 +	22 19 + 86 40 21 +22 26 20 +	22 20 + 90 30 10 +24 9 29 +	22 21 + 94 27 50 +25 46 27 +	22 22 + 98 33 20 +27 16 18 +	22 23 +102 46 27 +28 38 6 +	22 24 +107 6 44 +29 50 59 +	22 25 +111 22 30 +30 24 8 +	22 27 +120 2 49 +31 46 50 +	22 28 +125 22 0 +32 58 50 +	22 29 +130 3 14 +33 17 8 +	22 30 +134 44 7 +33 23 47 +	22 31 +139 23 9 +33 18 46 +	22 32 +143 58 44 +33 2 23 +	22 33 +148 29 26 +32 35 8 +	22 34 +152 54 2 +31 57 36 +	22 35 +157 11 29 +31 10 32 +	22 37 4165 22 13 420 11 3 4	22 38 +169 14 42 +28 0 21 +	22 39 +172 58 24 +26 43 29 +	22 40 +176 33 25 +25 21	22 41 +179 59 57 +23 54 32 +	22 42 -176 41 38 +22 23 58 +	22 44 -170 27 37 +19 14 3 +	22 45 -167 31 5 +17 35 53 +	22 46 -164 40 53 +15 56 15 +	22 47 -161 56 31 +14 15 37 +	22 48 -159 17 31 +12 34 22 +	22 49 -156 43 24 +10 52 52 +	22 50 -154 13 43 + 9 11 24 +	22 51 -151 48 3 + 7 30 16 +	22 52 -149 25 58 + 5 49 42 +1490	22 52 -14/ (5 + 4 9 53 +1548	27 24 = 144 21 2 + 2 31 1 + 1904°	10 22 55 -142 57 28 + 0 53 15 +1660 5582 16 22 56 -140 26 3 - 0 43 16 +1715 1929	
111 37 09 27 07 20	21 5 -105 13 39 - 5 19 30 +1878	21 6 -103 8 10 - 6 49 49 +1927	21 / -101 3 2/ - 8 18 24 +1974	21 6 = 98 59 16 = 9 45 12 +2020=2	1 +4007+ 7 66 61- 67 13 76 - 6 17	21 10 - 34 51 52 -12 55 6 +210bal	21 12 = 90 43 30 = 15 34 5 = 12 45.	21 13 - 88 38 34 - 15 23 15 15 15 15 15 15 15 15 15 15 15 15 15	1 - 75 cc + 7 c + 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c - 7 c -	2] 15 = 84 24 40 ml9 64 60 42 ml	2] 16 = 82 19 30 = 20	2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 2 1 C	1 TO - 10 T TO -52 TA 55 + 530/4T	13 PART TO TO TREAT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 22 30	27 * 60 + 77 + 77 + 77 + 77 + 78 + 78 + 78 + 7	Z1 Z1 = /1 Z2 35 = Z5 Z0 1Z +Z4Z7*410	51A 44 ID 41 21 296381	** 1719*/ -	MIAGO 45 IO 21 28 8996	/97401797 9/86074	**************************************	21 24 - 40 40 40 - 21 0 40 + 24	21 25 - 62 7 2 - 28 41 36 + 24	21 26 - 59 43 12 -29 24 23 +24	21 27 - 57 17 22 -30 3 56 +24	21 28 - 54 49 32 -30 40 10 +24	21 29 - 52 19 44 -31 12 59 +24	21 30 - 49 47 59 -31 42 17 +24	21 31 - 47 14 21 -32 7 57 +24	21 32 - 44 38 36 -32 29 53 +24	21 34 - 30 22 10 - 32 48 1 + 54	21 35 - 35 63 10 -35 6 13 +64	21 36 - 34 1 41 -33 18 33 +23	21 37 - 31 19 12 -33 20 30 +23	21 38 - 28 35 47 -33 18 13 +23	21 39 - 25 51 38 -33 11 38 +23	21 40 - 23 6 56 -33 0 43 +22	21 41 - 20 21 53 -32 45 23 +22	16 21 42 - 17 36 40 -32 25 38 +2228•7273	21 44 - 12 6 27 -31 32 43 +21	21 45 - 9 21 47 -30 59 33 +21	21 46 - 6 37 36 -30 21 53 +20	21 47 - 3 54 3 -29 39 45 +20	21 48 - 1 11 13 -28 53 10 +19	21 49 + 1 30 49 -28 2 9 +19	$10^{11} + 6 + 9 + 7 = 0 + 6 + 7 + + 06 + 7 = 0 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +$	21 52 4 6 21 41 -25 5 55 4 15	17	21 54 + 14 47 55 -22 42 6 +163262	21 55 + 17 24 52 -21 25 29 +162242	21 56 + 20 1 10 -20 4 49 +1565,5	21 57 + 22 36 56 -18 40 13 +1508.0	21 58 + 25 12 19 -17 11 44	
16 20 2 + 48 50 5 -20 7 54 +1557.9890 16 20 3 + 51 26 17 -18 43 13 +1500.3408 16 20 4 + 54 2 6 -17 14 39 +1442.0271	20 5 + 56 37 42 -15 42 18 +1383	20 0 + 59 13 17 - 14 6 17 + 1324	100T+ Ct 07 3T- t /t TO 02	20 9 + 67 2 14 - 8 57 39 + 1146	20 10 + 69 40 10 - 7 8 28 +1087	20 11 + 72 19 26 - 5 16 26 +1029	20 12 + 75 0 21 - 3 21 49 + 972	20 13 + 77 43 19 - 1 24 52 + 917		16 20 13 42 + 79 41 29 P 1318 + 878,0397		20 14 + 80 28 41 + 0 34 8	70 15 + 83 16 52 + 2 34 49	20 16 + 86 8 20 + 4 36 40	20 17 + 89 3 31 + 6 30 46	20 18 4 92 2 55 4 8 48 4	20 19 + 95 6 60 +10 46 17	20 20 + 98 16 17 +12 48 51	20 21 +101 31 16 +14 50 5	20 22 +104 52 27 +16 49 19	20 23 +108 20 18 +18 45 48	20 24 +111 55 14 +20 38 43 +	20 25 +115 37 37 +22 27 13 +	20 26 +119 27 41 +24 10 24	20 27 +123 25 35 +25 47 22 +	20 28 +127 31 18 +27 17 10 +	20 29 +131 44 34 +28 38 55 +	20 30 +136 4 59 +29 51 43 +	20 31 +140 31 49 +30 54 45	20 32 +145 4 8 +31 47 20 +	20 33 +149 40 46 +32 28 51 +	20 25 27 27 20 27 477 20 22 22 27 27 27 27 27 27 27 27 27 27 27	20 36 +163 41 51 +33 29 47 +	20 37 +168 20 35 +33 18 41 +	20 38 +172 55 51 +33 2 15 +	20 39 +177 26 11 +32 34 57 +	20 40 -178 9 38 +31 57 26 +	20 41 -173 52 35 +31 10 24 +	20 42 -169 43 27 +30 14 41 +	20 43 -165 42 43 +29 11 6 +	20 45 -151 20 40 428 0 32 +	16 20 46 -154 32 47 +25 21 49 + 81247663	20 47 -151 6 38 +23 55 17 +	20 48 -147 48 36 +22 24 57 +	20 49 -144 38 19 +20 51 29 +	+ 15 CI VI	20 72 12 23 29 0 12 27 28 14 15 20 30 14 15 28 14 14 15 28 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	20 53 -133 5 10 +14 17 51 +	20 54 -130 26 28 +12 36 52 +	20 55 -127 52 39 +10 55 37 +	20 56 -125 23 15 + 9 14 24 +	20 57 -122 57 52 + 7 33 30 +	· 58 -120 36 3 + 5 53 9 +	20 59 -118 17 26 + 4 13 33 +	21 0 -116 1 39 + 2 34 53 +	21 1 -113 48 21 + 0 57 19 +	

48 +188   431,7060   2614,1862   49 +180   29   49   49   49   49   49   49   49	6 5 5 + 154 19 37 - 128 54 6 5 5 6 5 6 5 6 6 5 6 6 6 6 7 6 6 6 7 6 6 6 6	5 + 179 48 14 - 33 15 14 + 2428 4	136 59 36 -25 51
++++++	+ + + + + + + + + + + + + + + + + + +	04944404040444	7 + 994,1171 7 + 1108,7825 7 + 1108,7825 7 + 1108,7825 7 + 1108,7825 7 + 1125,7685 8 + 1245,4645 8 + 1245,4645 8 + 1245,4645 8 + 1245,4645 8 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 1245,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,4645 1 + 125,46
46 - 58 22 19 + 4 40 - 58 22 19 + 4 40 - 58 22 19 + 4 40 - 58 22 19 + 4 40 - 69 21 - 4 41 - 41 - 41 - 41 - 41 - 41 - 41	5 54 - 32 48 17 +26 35 55 55 55 55 55 55 55 55 55 55 55 55	6 + 9 30 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 4 93 50 6 93 6 93 6 93 6 93 6 93 6 93 6 93 6 9	+ 74
091 377 377 465 689 689			
+ 222636 + 232646 + 233286 + 23328 + 23378 + 23998 + 24188 - 54188	+ + 5 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +	+ 1.24 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4 + 2.4	
4 50 +158 24 38 -18 4 40 +22396.7 4 51 +160 32 2 -19 16 50 +2269.8 4 52 +162 40 27 -20 26 38 +2300+1 53 +164 50 1 -21 38 38 +2328.8 4 54 +167 0 53 -22 38 47 +2354.8 4 56 +171 26 58 -44 40 35 +2399.6 4 57 +173 42 25 -25 37 24 +2418.9	59 4178 18 34 -26 31 23 +4249,5 59 4178 18 35 -27 22 22 42 42,4 0 -179 20 39 -28 10 33 +4246,0 2 -176 57 57 57 57 20 +426,6 2 -174 33 19 -29 37 20 +426,6 3 -162 18 16 -30 51 1 +4248,0 5 -167 18 18 -30 51 1 +4248,0 6 -164 35 41 -31 50 42 +4248,0 7 -162 18 -32 51 7 +4248,0 7 -162 18 -33 51 7 +4248,0 7	15   15   15   15   15   15   15   15	7 5 25 - 113 11 21 27 50 17 1 12008 17 5 26 110 52 0 -26 54 18 14144, 25 26 110 52 0 -26 54 18 14144, 25 26 110 52 0 -26 54 18 14164, 25 26 110 52 0 -26 54 18 14164, 25 26 110 52 0 -26 54 18 14160, 25 26 10 23 6 -22 28 58 14106, 25 30 -100 23 6 -22 28 58 14106, 25 30 -97 20 20 20 20 20 20 20 20 20 20 20 20 20
+ 909-2442	+ 556.2678	356.0370	25 - 113 11 21 - 20 4 10 1

14 39 + 59 44 35 -32 58 31 +2460. 14 40 + 62 23 14 -33 9 49 +2448. 14 41 + 65 3 1 -33 17 5 +4434. 14 42 + 67 43 6 -33 50 17 +2417. 14 43 + 70 25 13 -33 19 20 +22417. 14 44 + 73 7 7 -33 14 11 +3373. 14 55 + 75 70 -33 14 11 +3373.	14 46 + 78 32 51 - 432 51 8 + 73277 14 47 + 81 15 44 - 32 31 1 + 72298 14 48 + 89 54 - 32 10 55 + 42298 14 48 + 89 64 1 2 - 31 44 19 + 7234 14 50 + 89 64 1 2 - 31 44 19 + 7234 14 51 + 92 4 58 - 30 38 9 + 721619 14 52 + 94 45 - 75 29 - 75 36 36 + 721619 14 52 + 94 45 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75 29 - 75	4 4 5 4 110 4 4 6 28 28 4 1 4 4 5 4 110 4 4 6 28 28 4 1 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1	5	1   15   13   5   150   30   44   P   1328   1   957,3739   17   15   14   15   13   4   1   0   48   28   1   934,1161   17   15   15   15   22   23   7   46   47   879,1590   17   15   15   16   16   2   23   7   46   47   879,1590   17   15   16   16   2   23   7   46   47   879,1590   17   15   16   16   2   2   46   47   879,112   17   15   20   16   6   5   7   12   49   42   49   42   724,2010   17   15   20   16   6   5   7   12   49   49   49   49   49   49   49   4	5 57 -121 9 17 +33 19 21 + CAL 42 17 15 37 54.020
18 40 +32 57 8 45 53 53 +33 16 46 45 19 18 46 43 19 18 46 43 19 18 46 45 18 45 50 50 50 50 50 50 50 50 50 50 50 50 50	+ 5.7902 481,5467 S 13 46 - 78 33 45 +31 63 11 5 +500. 13 47 - 74 13 10 +31 11 5 +550. 13 49 - 55 55 48 +29 10 4 8 +573. 13 50 - 62 0 15 +27 58 13 +657. 13 51 - 58 13 +25 16 16 +757.	13 53 - 51 5 39 +23 47 49 13 13 54 - 44 40 19 49 +20 19 24 8 11 3 56 - 44 40 49 +20 19 24 8 11 3 56 - 18 2 35 +17 2 10 20 4 11 3 59 - 35 40 40 11 3 56 - 30 4 11 3 56 35 41 10 10 6 10 6 10 6 10 6 10 6 10 6 10	1 - 27 28 11 +10 30 5 +123538 5	14 1	7 14 38 + 57 7 12 +32 43 17 +2469
8 21 -32 41 51 +2468 119 5 42 -32 57 25 +2459 131 4 10 -33 16 40 +2452 516 4 10 -33 16 40 +2422 516 4 59 -33 20 11 +2415 821 6 55 -33 14 44 +2374 866	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 37 -29 17 43 +20 49 14 -28 29 49 +20 5 44 -26 41 19 +11 5 44 -26 40 48 +11 13 3 1.641 22.9201 2010.93845 18 29 -24 36 11 +18	1 53 50 - 223 27 32 + 1784-8044 7 1 0 - 22 5 14 53 + 1134-8046 9 3 6 20 - 18 13 45 + 1160-8406 9 3 8 20 - 18 13 45 + 1160-8406 7 10 0 - 15 14 5 + 1160-8406 9 3 6 20 - 18 13 45 + 1160-8406 7 10 0 - 15 14 5 + 1160-8406 7 2 18 - 13 39 25 + 1393-849 7 2 0 18 - 13 39 25 + 1393-849 7 2 0 18 - 13 5 5 1155-873 9 54 42 - 10 19 53 + 1175-873 9 54 67 47 + 14098-8107	75 8 19 - 3 5 8 1000 200 17 46 1 - 1 10 14 + 993.052 18 29 49 + 0 46 39 + 926.867 76 44 45 2 45 12 + 912.867 76 44 47 5 2 4 912.867 76 44 47 5 2 4 912.867 76 44 47 5 2 4 912.867 76 47 10 48 29 + 670.848 76 6 47 + 10 48 29 + 670.848 76 6 47 + 10 48 29 + 670.848 76 7 13 2 4 6 8 118.03 76 12 49 15 2 40 118.03 76 12 49 15 2 40 13 18.03 76 12 40 15 2 40 13 18.03 76 12 40 15 2 40 13 18.03 76 12 40 15 2 40 13 18.03 76 13 14 17 10 18 18 18 18 18 18 18 18 18 18 18 18 18	59 2 +32 26
444444	17 12 51 17 12 55 17 12 55 17 12 56 17 12 56 17 12 57 17 12 57	0 0 11 14 4 14 14 14 14 14 14 14 14 14 14 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19 96 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 39 -11

56 + 33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 37 + 29 16 1 -31 40 6 1 18 38 + 31 57 26 -31 6 0 7 18 38 + 31 57 26 -31 6 40 + 18 40 + 30 32 56 + 18 40 + 30 57 43 -29 52 55 5 4 18 45 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 43 -29 644 + 39 57 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67 64 + 39 67	18 42 + 42 36 8 - 28 20 18 + 2048 9 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 43 18 18 18 18 18 18 18 18 18 18 18 18 18	18 47 + 55 34 4 + 23 16 26 + 1808*( 18 48 + 58 6 59 + 22 3 42 + 1755*, 18 49 + 60 39 9 + 20 47 7 + 1751*, 18 50 + 63 10 42 + 19 26 46 + 16451*,	18 51 + 65 41 47 - 16 2 44 + 1589** 18 52 + 68 12 32 - 16 35 5 + 1532** 18 53 + 70 8 - 15 35 6 + 1415** 18 54 + 73 13 49 - 13 29 25 + 1415**	18 55 + 75 44 46 -11 51 31 +1357e 18 56 + 78 16 16 -10 10 31 +1297e 18 57 + 80 48 34 - 8 26 29 +1239e 18 58 + 83 21 57 - 6 39 37 +1179e	18 59 + 85 45 - 4 50 4 +1120** 19 0 + 88 33 17 - 2 56 3 +1020** 19 1 + 91 11 55 - 1 3 49 +1004** 19 1 33 + 92 40 44 P 1330 + 973*	19 2 + 93 53 3 + 0 52 22 + 948*3 19 3 + 96 37 5 + 2 50 13 + 893*1 19 4 + 99 24 26 + 4 49 24 + 839*2 19 5 +102 15 34 + 6 49 30 + 787°0 19 6 +105 10 58 + 8 50 7 + 736*8	119 7 4108 11 7 410 50 55 4 688 8 110 0 4111 12 13 415 50 55 4 60 51 119 0 4114 27 43 416 49 52 4 60 51 119 10 4117 45 11 116 6 6 5 5 5 5 5 6 6 5 5 5 6 6 6 6	12 +124 40 55 +20 33 53 4 128 19 55 +20 33 53 1 128 19 55 +20 48 1 1 1 13 +136 2 2 55 +20 33 7 1 1 1 136 19 55 + 1 1 1 146 16 59 +20 31 66 1 1 1 1 146 16 59 +20 31 66 1 1 1 1 146 16 59 +20 31 66 1 1 1 1 146 16 59 +20 31 66 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 18 +48 35 19 +29 45 12 + 364 51 19 18 19 +18 31 19 +29 45 12 + 364 51 19 51 19 +29 45 12 + 364 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 19 51 1
27 7 +33 3 26 + 434-5440 17 53 3 +32 36 19 + 461-4649 17 54 50 +31 50 31 + 521-9376 17 50 0 +31 11 3 + 521-9376 17 50 0 +30 14 5 6 + 563-1059 17 44 50 +29 9 38 + 646-2996 17 17 57 30 + 646-2996 17	1 / 3 w w = 2 y	15 21 +20 36 57 18 26 +12 36 57 8 48 +17 17 29 15 26 +15 35 15	46 3 12 6 13 1180 0316 19 6 9 7 9 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9	17 51 38,467 22,9792 1599,0830 S 1 31 4 + 5 13 52 +1415,1399 1 21 38 + 3 31 54 +1473,3384	2 54 + 1 50 60 +1530.9661	20 19 - 3 - 3 - 3 + 1090ex 12 - 1   1   1   1   1   1   1   1   1   1	29 51 -12 6 20 +2001c0 15 56 -13 29 43 +2004s.7 15 56 -14 50 55 +2008s.8 8 34 -16 9 51 +2129s.8 0 40 -17 26 27 +2168s.5 5 -18 40 40 +2168s.5	42 38 -19 52 26 +7240-2503 11 21 21 26 +7240-2503 11 22 0 35 -22 0 20 +730-32759 11 42 41 41 41 41 41 41 41 41 41 41 41 41 41	37 41 -25 12 7 +2380.7511 10 20 -26 7 44 +24.20.899. 40 35 -27 50 2 +24.86.894. 40 35 -27 50 3 +24.86.894. 5 -28 36 32 +24.85.07.40. 33 47 -29 39 52 +24.62.119	1 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
1 +2470*8218 17 17 32 +44618668 17 17 33 +4286.5061 17 17 34 +4286.5061 17 17 34 +4401.313 17 17 36 +4401.3204 17 17 36 +42401.3204 17 17 36 +3364.6807 17 17 36	42308-4894 NELCAL 42 42308-5284 17 17 39 422718-6949 17 17 40 422718-6949 17 17 41 42208-9318 17 77 41	+2127	+1951.5586 17 17 48 +1903.0838 17 17 49 +1853.0064 17 17 50 +1801.4285 17 17 51	+1748-4584 QUITOE 46 +1694-2120 17 17 52 + +1698-8147 17 53 + +1582-3981 17 17 53 -	+1525-1038 17 17 54 + 1467-0823 17 17 55 + 14068-4913 17 17 56 + 1408-4913 17 56 + 1408-493	25 17 17 57 25 17 17 58 17 17 58 17 18 0 17 18 0 17 18 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	997.0303 17 18 3 - 965.5444 17 18 5 - 941.2592 17 18 6 - 886.315 17 18 7 - 6	17 18 9 - 17 18 9 - 17 18 11 - 17 18 11 - 17 18 11 - 17 18 12 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 13 - 17 18 18 13 - 17 18 18 18 18 - 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7740 17 18 14	+ 606-5938   17 18 20 + 1 18 20 + 1 18 20 + 1 18 21 + 1 18 22 + 1 18 22 + 1 18 22 + 1 18 22 + 1 18 22 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1 18 26 + 1
1000000			2 4 5 7	NAMO	2000	0 4 6 7 4 6 7 6 7 8 6 6 6	8 B B B	4 6 6 11 15 15 15 15 15 15 15 15 15 15 15 15	7 7 8 7 6 R	1
332 333 333 344 443 444 444 444 444 444	16 39 + 47 8 29 -33 16 40 + 49 51 6 -32 16 42 + 52 33 45 -32 16 42 - 55 16 16 -32 16 43 + 57 58 29 -31	16 46 + 60 40 14 - 51 16 46 + 66 1 54 - 29 16 47 + 68 41 35 - 29 16 48 + 71 20 24 - 28	10 59 + 73 59 10 - 27 54 116 50 + 76 35 14 - 26 34 16 51 + 79 11 14 - 25 33 16 55 4 84 50 27 = 23 20	17 16 54 + 86 53 47 -22 7 17 16 55 + 80 26 23 -20 50 17 16 55 + 89 26 23 -20 50 17 16 55 + 89 58 11 -19 30 17 16 57 + 94 29 51 -18 6	17 16 58 + 97 1 1 - 16 38 17 1 16 58 + 97 1 1 - 16 38 17 10 + 10 2 3 6 - 13 32 17 17 10 + 10 2 3 6 - 13 32 17 17 17 17 17 17 17 17 17 17 17 17 17	17 17 1 +104 34 28 -11 54 17 17 6 21 -10 13 17 17 3 +109 39 1 -8 29 17 17 4 +112 12 47 -6 42 17 17 6 +112 7 45 50 -3 50	17 17 7 +120 3 50 - 1 6 17 17 7 34 +121 35 44 P 13 17 17 8 +122 45 18 + 0 50 17 17 9 +125 29 40 + 2 48	17 17 10 +128 17 21 + 4 47 17 17 12 +134 4 52 4 19 17 17 12 +134 4 5 4 99 17 17 14 +140 10 44 +12 50	17 17 15 +143 22 14 +14 49 17 17 16 +146 30 +18 46 17 17 17 +159 6 432 +18 41 17 17 18 +153 36 16 +20 33 17 17 20 +151 15 37 +22 20 17 17 20 +161 2 51 +24 3	7555 17 17 21 +164 58 11 +25 40 13 28 40 13 17 17 22 +169 1 38 +27 10 4 25 33 17 17 22 +169 1 38 +27 10 4 20 33 17 17 24 +173 13 2 +29 45 23 40 17 24 +177 32 1 +29 45 23 40 17 17 26 -178 2 3 +30 49 26 17 17 26 -178 30 3 +31 43 1 6 16 17 17 28 -164 53 17 17 28 -164 53 17 432 55 51 17 17 30 -159 30 6 +33 16 16 16 17 17 30 -159 40 6 +33 16 16 16 17 17 31 -150 56 41 +33 19 23 45 55 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 41 +33 19 23 45 56 51 17 17 31 -150 56 51 17 31 31 31 31 31 31 31 31 31 31 31 31 31

+2408 +23669 +23669 +23400 +23400 +2283 +2215 +2215 +2181	+21428 +21028 +20598 +20158 +19699 +19699 +19218 +18728 +176886 +176886	+1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000 +1000	+ 990.3009 + 962.6434 + 907.0311 852.8076 800.2094 + 700.88479 + 700.88479 + 610.88479 + 56.89424 + 56.89424 + 56.89424 + 56.8969 + 41.84869 + 41.84869 + 397.8699 + 37.84914 + 450.8547 + 450.8547 + 450.8547 + 450.8597 + 450.8597 + 450.8698	*2C**B*C +
1 44 19 3 13 18 19 19 19 19 19 19 19 19 19 19 19 19 19	20 8 16 -29 4 1 1 1 5 2 6 4 3 -29 1 1 1 1 1 2 15 2 6 1 2 1 1 1 1 2 15 2 6 1 2 1 1 1 1 2 1 2 2 6 1 2 1 1 1 1 2 1 2	+ + + + + + + + + + + + + + + + + + +	+ 36 8 57 + 0 56 37 + 41 38 59 + 4 56 46 57 + 41 38 59 + 4 56 40 + 42 29 28 + 6 52 20 + 42 29 28 + 6 52 20 + 42 29 28 + 6 52 20 + 56 39 44 + 10 52 20 + 56 39 47 + 10 42 14 + 66 50 31 + 20 33 27 + 10 4 60 40 43 2 56 30 + 113 2 30 2 43 28 45 + 113 2 30 2 43 28 45 + 113 2 20 2 43 28 45 + 113 2 20 2 43 3 30 + 113 49 13 41 31 42 + 113 69 13 41 14 31 + 113 69 13 41 11 14 + 14 11 13 33 43 11 16 54 + 14 11 13 33 43 11 16 54	# T 00 F 6 0
22 22 22 22 22 22 22 22 22 22 22 22 22	222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222	, phynnnnnnnn 1	17 22 59 17 22 50 17 22 55 17 22 55 17 22 55 17 22 55 17 22 57 17 22 17 22 57 17 23 17 23 5 17 23 18 17 23 18	)
+ 483,8277 + 516,9081 + 553,2687 + 553,2081 + 635,005 + 635,005 + 727,2944 + 776,823 + 828,2975	+ 881 4617 + 936 1431 + 992 0528 +1068 9853 +1106 0527 +1165 0452 +1223 1526 +128 1525 +1341 5271 +1460 5271	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+7211599 +7215994 +7226959 +7226959 +7226959 +7226959 +7236969 +7236969 +7236969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +7246969 +72469	
+165 44 27 +31 58 39 +176 65 431 10 16 10 +177 8 6 41 +30 14 10 +178 26 35 +29 4 7 -177 95 12 +27 56 41 -173 47 49 +26 13 15 -166 37 13 +23 43 57 -166 37 13 +23 43 57 -166 13 14 0 37	155 52 17 +18 54 4 1 155 52 17 +18 54 1 1 155 52 17 +18 54 1 1 155 57 15 +18 57 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-130 40 51 + 1 42 42 -128 24 3 - 1 3 2 41 -133 56 38 - 3 42 59 -121 45 23 - 6 48 25 -117 26 22 - 7 53 41 -117 26 27 - 7 53 41 -118 10 18 5 - 9 5 3 41 -118 10 18 5 - 9 5 3 41 -116 4 5 - 1 48 21 -1 6 4 7 - 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-104 39 4 4 -17 30 28 -104 39 4 4 -17 30 58 -100 22 2 -18 51 6 9 19 59 48 44 -17 20 18 51 6 9 19 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 59 50 50 50 50 50 50 50 50 50 50 50 50 50	
12 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 12 71 71 71 71 71 71 71 71 71 71 71 71 71	20112271122711227112271122711227112271	17 21 17 21 17 22 17 22	
+2424.5480 +2406.3479 +2385.7287 +2385.7177 +2362.7177 +2357.3457 +237.3457 +2279.6597 +227.4284 +227.4284	+2097 +2097 +2099 +2099 +1963 +1915 +1865 +1814	+1761.9957 +1708.0636 +1672.9490 +1599.7011 +1599.7011 +1493.8549 +1493.8304 +1305.3304 +1206.0755 +1126.0755 +1126.0755 +1168.084 +1069.7575		
12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 34 + 8 35 1 -29 50 20 35 + 11 13 15 -29 50 20 37 + 16 29 3 -27 24 20 37 + 16 29 3 -27 24 20 39 + 21 40 18 -26 27 20 39 + 21 40 18 -24 21 20 40 + 24 14 9 -23 12 20 41 + 26 47 9 -23 12 20 40 + 36 47 9 -23 12 20 40 + 36 47 9 -3 12 20 50 + 36	17 20 42 + 29 20 17 -21 59 52 17 20 44 + 34 23 2 - 20 43 16 17 20 44 + 34 23 2 - 10 20 25 17 20 46 + 39 24 - 10 25 56 17 20 46 + 49 26 - 10 31 21 17 20 47 + 41 54 32 - 15 0 17 17 20 49 + 46 55 12 - 11 46 6 17 20 49 + 49 26 11 32 54 17 20 51 + 51 58 14 - 8 23 24 17 20 51 + 54 31 - 47 20 17 20 53 + 57 5 11 - 6 57 21 17 20 53 + 57 5 11 - 6 57 21 17 20 54 + 59 41 51 - 6 55 21 17 20 57 57 57 57 57 57 57 57 57 57 57 57 57	20 55 + 62 20 9 = 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
+31 11 1 + 521 +30 14 19 + 558 +27 57 6 + 659 +27 57 6 + 665 +25 38 22 + 665 +25 44 5 3 + 733 +22 11 52 + 835 +22 13 52 + 835 +22 13 52 + 835 +18 56 31 + 943	417 15 31 + 999,2803 415 39 1 +1056,3233 418 49 31 +1174,1416 412 5 26 +1172,5518 410 21 9 +1271,5518 4 6 35 +1290,1140 4 6 30 4 +1399,0182 5 10 9 +1407,656 5 17 58 +1465,955 6 7 7 1 +1560,558	31 24 16916 8 18 16916 17 0 17986 18 18 1890 18 19 1990 18 19 1990 18 19 1990 18 19 1990 18 19 1990 19 2 1990 19 2 1990 19 4 59 1990 19 19 1990 19 19 1990 19 19 1990 19 19 190 19 19 19 190 19 19 19 19 19 19 19 19 19 19 19 19 19 1	289 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
# 4 4 4 6 6 C C	N 4 IO 4 N IO IO 4 N IO A	947 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	

ASTA 44 18 2 18 47*483 -15.9936 2022.2820 N TAGO 43 18 18 33.32 2 216.9280 2 19 -5.229 216.9280 N 2 19 -6.944 -27 13.44 +2026.8 2 20 - 6.7 9 12 -26 16 24 +1981.1 2 21 - 64.35 19 -2.5 15 6 +1981.1 2 21 - 64.35 19 -2.5 15 6 +1981.1	3 -24 9 56 1 -23 0 52 9 -21 47 58 0 -20 31 21 3 -19 11 2	2 27 - 49 29 24 - 17 47 8 + 1818 8 2 20 - 47 0 17 - 16 19 44 1561 2 2 9 - 42 2 13 - 13 14 46 54 55 50 50 50 50 50 50 50 50 50 50 50 50	2 32 - 37 2 51 - 9 56 58 + 1327 2 33 - 34 32 8 - 8 13 35 + 1268 2 35 - 29 26 47 - 4 38 39 + 1350	2 36 - 26 51 40 - 2 47 25 + 10918 2 37 - 24 14 25 - 0 54 6 + 1033 2 37 26 - 22 59 8 P 1334 + 10078	2 36 - 21 34 40 + 1 1 12 + 976e 2 39 - 18 51 59 + 2 59 7 + 860 2 40 - 16 5 57 + 4 56 21 + 866e 2 41 - 13 16 7 + 6 55 31 + 813e	2 42 - 10 21 60 + 8 59 12 + 7624 2 44 - 4 78 56 + 12 54 59 + 6664 2 45 - 1 8 57 + 14 25 20 + 6664 2 45 + 2 7 19 + 156 48 49 + 5801 2 45 + 5 7 19 + 156 48 49 + 5801 2 47 + 5 50 24 + 18 42 54 + 561	2 49 + 1 2 38 43 + 22 20 44 + 473 42 20 49 + 1 2 20 44 + 445 42 42 42 42 42 42 42 42 42 42 42 42 42	2 55	18 3 5 + 74 57 10 +35 10 27 +7211252 18 3 5 + 88 59 1431 58 37 +7211252 18 3 5 + 88 72 2 +31 10 43 +5038866 18 3 7 + 91 44 16 +29 8 12 +5370309 18 3 6 + 95 42 33 +27 55 19 +618±5409 18 3 9 + 99 31 60 +26 35 53 +6625004 18 3 11 +106 440 +23 427 7089605 18 3 11 +106 440 +23 427 60 46 18 3 12 +110 8 23 +22 6 4 86160240 18 3 12 +110 8 23 +22 6 4 86160240 18 3 14 +116 32 31 +18 49 26 + 915*1593
118 +139 0 42 +22 6 5 + 815s 119 +142 16 11 +20 30 59 + 867s 120 +145 412 +18 114 + 972s 121 +148 25 15 +17 9 28 + 972s 122 +151 19 50 +15 26 11 +1034 123 +154 8 25 +13 +1 57 2 +1091 24 +156 51 34 +11 57 2 +11091	1.24	1 20 +173 58 41 = 1 4 19 +1501. 1 31 +173 58 41 = 0 6 5 +1559. 1 32 +776 13 52 = 1 6 5 +1559. 1 33 +178 27 13 = 3 22 24 +1671.	1 34 -179 20 58 - 4 58 4 + 41/29. 1 35 -177 10 25 - 8 3 51 + 1830 1 36 -178 5 10 59 - 8 3 51 + 1881 1 37 - 177 5 10 59 - 4 33 47 + 41881 1 37 - 177 5 10 59 - 4 33 47 + 41881	1 39 -168 35 31 -12 27 24 +1977 1 40 -166 27 27 -13 20 55 +2023 1 41 -166 27 27 -13 20 55 +2023 1 42 -162 10 39 -16 31 4 +2109	1 43 - 1-66 13 3 - 1/4 7 34 + 2449 1 44 - 1-157 91 45 - 19 1 35 + 2287 1 45 - 1-55 41 5 - 20 13 5 + 2287 1 46 - 1-53 2 5 - 21 2 15 9 + 2289 1 47 - 1-51 16 37 - 22 28 14 + 2289	148 159 12 22 28 31 45 +2317 148 159 146 47 5 -24 32 47 +2344 150 116 116 116 116 116 116 116 116 116 11	1 54 - 135 6 12 - 28 51 24 15 - 132 40 56 - 29 13 24 15 15 15 15 15 15 15 15 15 15 15 15 15	2 2 114 57 47 -32 51 26 +2475 2 3 -112 50 11 -33 4 39 +2467 2 4 -109 41 31 -31 31 55 +2465 2 5 -107 1 55 -33 19 9 +2446 2 6 -104 21 35 -33 20 18 +2436 2 6 -104 21 35 -33 20 18 +2436 2 8 -98 59 21 -33 10 10 +2393	96 17 48 -32 58 50 42377 - 90 54 45 -32 23 29 42327 - 88 13 55 -31 59 28 42297 - 85 32 51 -31 31 12 42257 - 85 32 51 -31 31 12 42257 - 80 34 35 -31 31 12 42257 - 77 34 34 -29 41 8 12187 45 18 2 16 8656 - 74 56 47 -28 56 6 +2117 - 72 19 56 -28 6 56 +2017
31 48 -32 1 28 +2287.4212 50 46 -31 33 29 +2255.7459 10 18 -31 1 16 +2225.8610 30 29 -30 24 49 +2185.8110 13 18 -29 44 9 +2145.8716 13 18 -28 59 19 +2107.4841	4 -28 10 21	-23 4 21 +185.8465 -21 51 60 +1775.3465 -20 35 23 +1721.7346 -19 15 4 +1666.9085 -17 51 8 +1610.9975	-16 23 40 +1554.1379 -14 52 46 +1496.4758 -13 18 31 +1438.1650 -11 41 2 +1379.3680	16 55 +1261-0155 30 35 +1261-0155 41 37 +1142-9010 50 14 +1084-4347	56 39 +1026.6454 1333 + 998.6335 68 52 + 960,7541	+ 969-7541 + 913-9895 + 859-831 + 866-7722 + 755-7950 + 766-8916 + 660-3002	136 + 616.2553 817 + 574.9871 512 + 536.114 513 5 + 501.6547 514 + 470.001 515 + 441.9962 515 + 441.8962 517 + 397.2200	55 + 360.8367 21 + 368.8768 21 + 368.8768 7 + 356.705 58 + 357.1515 24 + 361.8639 3 + 370.8031	45 + 383,9997 32 + 401,0990 32 + 401,0990 32 + 477,2631 32 + 477,2631 477,2631 50 + 533,704 50 + 533,704 51 + 623,9953 48 + 623,9953 52 + 75,0135 52 + 75,0135 53 + 75,0135
1188 0 19 18 18 18 18 18 18 18 18 18 18 18 18 18	2 2 4 4 4 3 4 4 6 0 0 2 2 5 1 1 1 1 4 6 0 0 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 29   30 44 0 30   28 12 0 31   25 41 0 32   23 11 0 33   20 41	0 35 - 1 13 12 0 0 35 - 1 15 42 0 0 35 - 1 15 42 0 0 35 - 1 15 42 0 0 35 - 1 10 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 38   8 10 10 0 0 39   6 40 0 40 0 40 0 40 0 40 0 40 0 40 0	C 43 29 + 5 55 4	0 44 + 7 17 5 + 0 0 44 + 1 10 0 6 5 + 2 0 6 6 7 + 4 0 47 + 15 36 37 + 6 0 48 + 18 31 3 + 8 0 6 5 0 + 24 34 44 + 12 0 5 5 0 + 24 34 44 + 12 0 6 5 0 + 24 34 44 + 12 0 6 5 0 + 24 34 44 + 12 0 6 5 0 + 24 34 44 + 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 44 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 + 24 34 4 12 0 6 5 0 6 5 0 + 24 34 4 12 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5	0 51 + 27 44 60 + 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 59 + 57 27 43 + 28 8 1 1 1 + 66 1 1 39 + 81 1 1 2 + 70 43 25 + 31 1 1 3 + 75 20 20 + 32 1 1 4 + 80 4 3 5 8 8 8 8 8 1 1 5 + 80 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

18 6 15 -107 4 19 -17 38 57 +1632,0044 18 6 17 -102 7 5 -14 40 58 +1578,4093 18 6 18 - 19 3 2 -13 7 1 +146,6024 18 6 18 - 97 10 54 -11 29 54 +1518,1196 18 6 20 - 94 41 42 - 94 99 44 +134,4185 18 6 21 - 92 11 39 - 8 6 40 +1283,2156 18 6 22 - 89 40 28 - 6 20 51 +1283,2156 18 6 22 - 89 40 28 - 6 20 51 +1283,2156 18 6 22 - 89 40 28 - 6 20 51 +1283,2156 18 6 25 - 81 75 50 - 48 44 +1046,2264 18 6 25 - 81 56 50 - 0 48 44 +1046,2264	25 - 80 49 1 P 1336  1 19 6 26 15,995  1 73 50 21 + 5 6 99  1 73 50 21 + 5 7 90  1 18 6 26 15,995  2 10 8 9 9 9 1  2 10 8 9 9 9 1  2 10 8 9 9 1  3 10 8 9 9 9 1  3 10 8 9 9 9 1  4 10 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 + 64 46 43 +15 19 7 +1012* 7 5 + 60 20 11 +13 34 25 +1010* 7 7 7 7 25 50 10 +10 2 36 +1166* 7 8 + 72 59 10 +10 2 36 +1166* 7 9 + 78 4 2 + 6 31 46 +1245* 7 10 + 80 30 46 + 4 47 20 +1363*
1 +1252.6808 5 +1311.6808 6 +1370.6461 6 +1472.2026 7 +1872.2026 7 +1872.2026 7 +1872.2026 5 +1267.3011 8 +1267.3073 6 +1257.3073 7 +1212.1627 7 +1712.1627 7 +1712.1627	+1166 +2109 +1266 +2101 + 1206 +2101 + 1206 +2101 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 + 1206 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +2010 +	+1995 +1945 +1897 +1795 +1741 +1687
24 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	34 16 -26 8 5 13 -25 7 33 15 7 -22 52 31 35 -21 39 1 57 -20 23 32 54 -19 2
88888888888888888888888888888888888888	00000000000000000000000000000000000000	18 6 9 9 18 6 10 18 6 10 18 6 11 18 6 11 18 6 13 18 6 13 18 6 13 18 6 13 18 6 13 18 6 13 18 18 18 18 18 18 18 18 18 18 18 18 18
+1788.5113 +1735.2238 +1680.6927 +1625.0464 :81 N :81	+11375 - 86441 +11375 - 86441	908 908 963 1020 1135
4 18 - 85 45 25 -21 43 4 19 - 83 15 22 -20 27 4 20 - 80 45 54 -19 6 44 21 - 78 18 4 21 27.843 44 22 - 75.008 1727 4 22 - 73 19 37 -14 45 4 23 - 73 19 37 -14 45 4 24 - 70 50 56 -13 18 94 7 24 4 4 6 4 24 13.894 7 24 4 4 24 13.894 7 24 24 24 13.894 7 25 27 19 37 -14 45 7 27 4 4 24 13.894 7 27 4 4 24 13.894	4 4 5 6 7 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 + 0 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
<u> </u>	0 000000000000000000000000000000000000	111111111111111111111111111111111111111
11199 18 11199 18 11991 18 11944 L1 11944 L1 11964 L1 11966 18 0030 18 0030 18 0030 18	2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	6606682200112001120011200112001120011200

+1058.0384	+1019.2234	+ 906.9442	~ 0	+ 749.5370	n	+ 654.7078	+ 611,0351	+ 537,3105	+ 497.6875	+ 466.4901	+ 438.8986	+ 41540/50	+ 379.2863	+ 367.5363	+ 35949871		+ 32/0044		N 02	+ 372.2967			+ 450.45247	+ 479.7437	+ 512.3620		5	+ 548.2912	21 5	+ 587,3300	29.265	73.8	+ 770.2097		96 5	4 821.4545	+ 928.9797	+ 984.7758	+1041.6273	m,	n a	+1275-2502	+1334.2037	+1392.9802	+1451.4140	+1509-3370	23.0	+1678.4989	+1732+8768	
18 14 1 19 +163 31 20 P 1340	14 2 +165 17 34 + 1 16 5		14 5 +173 30 21 + 7 7	14 6 +176 22 38 + 9 3	14 8 -177 37 58 +13 1	14 9 -174 29 46 +14 58	18 14 10 -171 15 13 +16 53 40	14 12 -164 25 8 +20 36	14 13 -160 48 42 +22 22	14 14 -157 4 13 +24 3	14 15 -153 11 27 +25 39	14 16 -149 10 18 +27 8	14 18 -140 43 33 +29 43	14 19 -136 18 50 +30 47	-131 47 33 +31 41	9 +32 24	-122 29 57 +3	14 63 -11 40 FLCAL 42 18 14	!	14 24 -113 2 8 +33 23 4	5 -108 18 35 +3	14 26 -103 37 31 +33 3	14 21 = 99 U 54 +52 50 14 58 = 94 59 7 +31 58	14 29 - 90 4 21 +3	0 - 85 47 11	47 18 14 30 46.9	+57.3616 920.43		131EW 46 16 14 31 2	14 32 - 77 38 1 +27 51	14 33 - 73 46 36 +2	14 34 - 70 3 60 +2	63 4 24 +2	ANTIG 41 18 14 36 23.258	+34.0473	14 3/ 1 39 40 44 +20 19 19 14 36 18 18 36 18 18 18 18 18 18 18 36	14 39 - 53 33 27 +1	14 40 - 50 36 50 +15 9	14 41 - 47 46 13 +13 23	14 42 - 45 1 6 +11 36	14 44 - 42 21 0 + 9 49	14 45 - 37 13 57 + 6 16	14 46 = 34 46 7 + 4 31 3	14 47 - 32 21 31 + 2 47	14 48 - 29 59 45 + 1 4	- 27 40 29 -	14 51 = 23 8	18 14 52 - 20 54 16 - 5 32 48	18 14 53 - 18 41 42 - 7 7 29	
13 4 + 2	6 + 25 17 53 -17 3 24	13 ( 7 2) 28 32 18 13 72 OBURG 39 18 13 7 20.766	+27*4738 2326*3178 5	13 6 + 23 + 0 34 - 13 53 23 13 6 + 31 53 8 + 20 44 29	13 10 + 34 6 42 -21 52 49 +2232•1	13 11 + 36 21 24 -22 58 23 +2265.3	+ 38 37 22	13 14 + 43 13 27 #25 57 42 +2351#4	13 15 + 45 33 43 -26 51 26 +2375*5	13 16 + 47 55 34 -27 42 3 +2397.248	13 17 + 50 19 2 -28 29 26 +2416+5	13 16 + 52 44 9 -23 13	13 20 + 57 39 16 =30 31 35 +245948	13 21 + 60 9 15 -31 5 21 +2469.374	13 22 + 62 40 46 +31 35 32 +2476.3	13 23 + 65 13 45 -32 2 2 +2480 8	13 24 + 67 48 8 -32 24 48 + 13 25 + 36 + 1	13 26 + 73 0 36 -32 58 49 +2479=2	13 27 + 75 38 25 -33 9 57 +2473.7	13 28 + 78 17 7 -33 17 6 +246	13 29 + 80 56 30 -33 20 13 +2455•1	13 30 + 63 36 27 -33 19 16 +2442+1	13 32 4 88 57 14 -33 4 56 4	13 33 + 91 37 44 -32 51 38 +2388e3	13 34 + 94 18 5 +32 34 7 +2365+5	13 35 + 96 58 7 -32 12 26 +2340+463	13 36 + 99 37 41 -31 46 36 +	13 37 +102 16 40 =31 16 37 +2283; 13 38 +104 54 54 =30 42 31 +235;	13 39 +107 32 20 -3	13 40 +110 8 50 -29 22 2 +2180	13 41 +112 44 22 -28 35 44 +2142	13 42 +115 18 52 -27 45 26 +2101•8	13 44 +120 24 45 -25 53	13 45 +122 56 9 -24 51 3 +1968+5	13 46 +125 26 35 -23 45 17 +1921*1	13 48 +121 30 3 -22 33 41 +1811 03	52 46 -20 5 51 +1768•1	3 50 +135 20 9 -18 45 33 +1714,38	3 50 35.374	+91-1804 2346-646 32 45 47 5 7 7 6 11 21 21 21 21 21 21 21 21 21 21 21 21	14 27 4121 41 4 48 -15 54 41 41	13 53 +142 40 25 -14 24 17 +15	13 54 +145 7 9 -12 50 41 +1488 6	13 55 +147 34 15 -11 14 1 +1430+3	13 56 +150 1 58 - 9 34 23 +1371+51	51 55 +1312•4 6 46 +1253:1	13 59 +157 31 33 - 4 19 7 +1194•0	14 0 +160 4 35 - 2 29 8 +1135.2	14 1 +162 39 48 - 0 37 2 +1076.8	
27 + 1 14 6 +1012, 24 + 3 9 53 + 955	12 10 -160 25 59 + 5 6 57 + 900	12 12 -154 45 10 + 9 3 25 + 793	12 13 -151 47 48 +11 1 59 + 743 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 15 -145 36 39 +14 57	12 16 -142 21 49 +16 52 41 +	12 17 -139 0 9 +18 45 49 +	12 18 -135 31 11 +20 35 54 + 17 15 16 -131 54 30 +22 22 5 +	12 20 -128 9 46 +24 3 33 + 462*8	12 21 -124 16 46 +25 39 21 + 435.71	12 22 -120 15 25 +27 8 36 + 412+3	ELCAL 42 18 12 22 4	12 23 -116 5 50 +28 30 20 +	12 24 -111 48 20 +29 43 38 +	12 25 -107 23 29 +30 47 37 + 3	12 26 -102 52 8 +31 41 27 +	12 27 - 98 15 21 +32 24 28 + 3	12 26 1 32 34 21 432 36 4 4 3 12 26 1 4 3 4 3 15 56 4 3	+	TSTEW 48 18 12 30 33.183	+23.1603 412.3012 S	18 12 31 - 79 23 27 +33 19 36 + 387 8499	0101.49.44 FE 10101	12 32 - 74 42 35 +33 3 41 + 4	12 33 - 70 5 52 +32 36 22 + 4	12 34 - 65 34 40 +31 58 14 + 4	12 35 - 61 10 11 +31 9 58 +	12 36 - 56 53 19 +30 12 21 +	12 38 - 48 44 43 +27 52 35 + 1	12 39 - 44 53 40 +26 32 14 +	12 40 - 41 11 23 +25 6 7 + 6	12 41 - 37 37 44 +23 35 3 +	12 42 - 34 12 23 421 39 31 +	12 44 - 27 45 11 +18 40 1 + 1	12 45 - 24 42 20 +16 56 40 +	12 46 - 21 46 0 +15 11	12 48 - 16 10 51 +11 39 33 +1	12 49 - 13 31 1 + 9 52 58 +1	12 50 - 10 55 44 + 8 6 35 +1	12 51 = 8 24 31 + 6 20 42 +1	12 52 + 2 56 57 + 4 55 54 + 11	12 54 - 1 11 9 + 1 8 32 +145845	12 55 + 1 7 51 - 0 32 60 +1516.3	12 56 + 3 24 41 - 2 12 59 +1573.5	12 57 + 5 39 43 - 3 51 17 +1629	12 58 + 7 53 13 - 5 27 46 + 1685	18 13 0 + 12 16 49 - 8 34 53 +179244388	13 1 + 14 27 26 -10 5 20 +1844.0	13 2 + 16 37 35 -11 33 37 +1894.2	13 3 + 18 4/ 29 -12 59 3/ +1942.8	
18 11 9 + 47 33 32 -12 54 12 +1948-7127 18 11 10 + 49 43 7 -14 17 51 +1995-4548	1 11 + 51 52 52 - 15 39 8 + 2040	1 13 + 56 13 39 -18 14 19 +2124	1 14 + 58 25 2 - 19 28 5 + 2164	1 16 + 62 50 31 -21 47 39 +2236	1 17 + 65 4 54 -22 53 20 +2269	18 11 18 + 67 20 32 -23 56 11 +2299	1 19 + 69 3/ 32 -24 36 6 +2328	1 21 + 74 15 58 -26 47 4 +2378	1 22 + 76 37 31 -27 37 53 +2399	1 23 + 79 0 42 -28 25 31 +2418	24 + 81 52 22 - 52 4 52 + 54220	1 26 + 86 20 11 -30 28 27 +2461	1 27 + 88 49 57 -31 2 32 +2470	1 28 + 91 21 17 -31 33 1 +2477	1 29 + 93 54 6 -31 59 50 +2481	1 30 + 96 28 21 -34 22 56 +2482	1 37 + 101 40 38 -32 57 39 +2478	1 33 +104 18 25 -33 9 8 +2472	1 34 +106 57 7 -33 16 39 +2464.	1 35 +109 36 32 -33 20 7 +2453	1 36 +112 16 33 =33 19 31 +2440	1 38 +117 37 34 -33 5 56 +2406	1 39 +120 18 15 -32 52 55 +2385	1 40 +122 58 48 -32 35 44 +2362	1 41 +125 39 5 -32 14 23 +2337•2	1 42 +128 18 55 -31 48 51 +2309.5	43 +130 58    -31  9  0 +2279•   44 +133 36 45 -30 45 20 +22474	145 +136 14 30 -30 7 23 +221267	ERA 40 18 11 45 12,342	+ 4*3236 5500*6	11 46 +138 51 22 -29 25 20	11 48 +144 2 10 -27 49 8	11 49 +146 36 2 -26 55 4	11 50 +149 8 51 -25 57 4	11 51 +151 40 40 -24 55 12	11 53 +156 41 26 -22 40 6	11 54 +159 10 32 -21 26 59	11 55 +161 38 56 -20 10 15	11 36 +164 0 44 #18 49 37	11 58 +169 1 11 -15 59 1	11 59 +171 28 11 -14 28 33	12 0 +173 55 19 -12 54 52	12 1 +176 22 48 -11 18 6	12 2 +178 50 53 = 9 38 20	12 4 - 17 4 10 24 10 24	18 12 5 -173 38 29 - 4 22 34 +1186,8270	12 6 -171 5 5 - 2 32 23	12 7 -168 29 32 - 0 40 5	18 12 7 21 -167 33 45 P 1339 +1049.4400	

0.000000000000000000000000000000000000	18 27 -1.05 27 10 +1.0 1 10 0 +1.0 1 10 10 10 10 10 10 10 10 10 10 10 10
16   51	7 29 + 55 18 49 - 228 28 28 28 28 28 28 28 28 28 28 28 28
55 17 134 36 25 19 19 19 19 19 19 19 19 19 19 19 19 19	AVANA 47 18 16 32 5 16 32 5 16 33 6 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16 34 16
4 55	5 34 + 81 26 23 - 29 18 4.1 5 35 + 86 + 1 26 - 27 - 29 18 4.1 5 37 + 89 + 1 26 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -

+1047 1972 + 9990 2024 + 9930 6025 + 875 6877 + 724 6657 + 577 6956 + 532 1292 + 583 1292	+ 550 + 571 + 550 + 571 + 550 + 571 + 550 + 571 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572 + 572	+ + + + + + + + + + + + + + + + + + +	+1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013 *1013
+ 69 54 53 4 + 12 29 34 29 34 29 34 29 34 29 34 36 39 36 39 39 39 39 39 39 39 39 39 39 39 39 39	+ 80 0 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ 136. 2	111-125   13   14   14   15   15   15   15   15   15
11111111111	221222222222222222222222222222222222222		6,00 8 3,00 5,00 5,00 5,00 5,00 5,00 5,00 5,00
+2215*3945 +2249*6379 38 S +2281*6938 +2311*5136 66 S	++++++++++++++++++++++++++++++++++++++		+ + + + + + + + + + + + + + + + + + +
35 440 57 57 1	20 51 69 14 27 28 68 68 68 68 68 68 68 68 68 68 68 68 68	### ### ### ### ### ### ### ### ### ##	21 19 + 2 58 28 -26 35 25 25 25 25 25 25 25 25 25 25 25 25 25
+1040.2266 + 983.1608 + 927.1663 + 872.4745 + 819.3201 + 767.9401 + 718.573 + 626.8355 + 584.9112	+ 556.82949 + 556.82949 + 473.8239 + 473.839 + 473.839 + 473.839 + 473.839 + 371.839 + 357.848 + 356.885 + 366.885 + 366.885 + 366.885 + 366.885	3960,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,426 416,4	+1000 6314 +1000 6314 +1136 1688 +1136 1688 +1233 6620 +1233 6620 +1312 6335 +1312 1633 +1488 6233 +1488 6233 +1488 6233 +1685 1833 +1685 8499 +1685 8898 +1685 8898
25 9 4 3 20 25 9 4 3 20 25 9 4 3 20 25 2 1 7 13 25 2 1 7 13 25 2 1 7 13 25 2 1 7 13 25 2 1 8 13 25 2 1 8 20 25 2 1 8 20 25 2 1 8 20 26 2 1 8 20 27 2 1 8 20 27 2 1 8 20 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 20 + 20 34 1	386 46 46 46 46 46 46 46 46 46 46 46 46 46	28
199 199 199 199 199 199 199 199 199 199	200000000000000000000000000000000000000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1925.3554 +1972.9455 +1972.9455 +2018.8076 +2105.0517 +2105.0518 +2145.2818 +2219.6091 +2255.373	2344.924. 2344.924. 2347.1667 2347.1667 2347.1667 2347.1667 2347.1667 2347.1667 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347 2347.167 2347.167 2347.167 2347.167 2347.167 2347.167 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 2347 23	42476.1014 +2468.926 +2468.926 +2467.1026 +2467.1026 +2467.1026 +2467.1026 +247.1026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026 +2296.026	74, 2016, 733, 2016, 733, 2016, 733, 2016, 733, 2016, 733, 2016, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2
18 45 - 67 30 19 - 13 16 18 46 - 65 19 30 - 14 39 45 18 46 - 65 19 30 - 14 39 45 18 48 - 60 5 4 18 18 49 49 49 18 49 49 18 49 49 18 49 49 18 49 49 18 49 49 18 49 49 18 51 - 18 61 61 61 61 61 61 61 61 61 61 61 61 61	18 55 - 45 13 46 - 55 15 11 11 18 55 - 45 13 46 - 15 15 15 11 11 18 57 - 46 13 57 15 15 15 15 15 15 15 15 15 15 15 15 15	8 - 10.2 18 28 - 33 2. 11 10 - 7 42 20 - 33 18 19 11 - 2 23 19 - 33 18 19 13 + 5 26 46 - 33 12 10 14 + 5 26 46 - 33 12 10 16 + 10 5 46 - 33 12 10 17 + 10 55 46 - 32 47 32 18 + 16 12 38 - 31 39 37 20 + 18 16 57 38 49 20 + 18 12 38 - 31 39 37 21 + 21 26 20 29 34 49 22 + 24 146 - 29 11 51 23 + 26 36 10 - 28 24 50 23 + 26 36 10 - 28 24 50	24 + 29

200000	489-1207 458-8843 432-2942	409.5086 390.6641 375.8756				<b>~</b> ~ .	010	21. 58.	98.2	86.2 33.8	45.50	868.9618	9.0	1115.0309	123243253	+1350,2584	1467-3374	1582 2039	4 9	1747,7208		٠.	1997.0458	2085-1527	12165.5303	-2202 • 6665	2237.6868		-2355.5906 -2379.3064
77777	+ 29 32 13 +24 7 + 33 23 39 +25 42 + 37 23 33 +27 10	+ 41 31 51 +28 31 + 45 48 16 +29 44 + 50 12 15 +30 48	+ 54 43 + 59 19 2	+ 68 44 0 +33 16 + 73 26 54 +33 23	+ 76 13 14 + + 82 55 19 +	+ 87 33 30 +32 35 + 92 6 21 +31 57	1 53 + 96 32 40 +31 8 1 54 +100 51 29 +30 9	1 55 +105 2 6 +29 2 3 1 56 +109 4 7 +27 47 47	1 57 +112 57 20 +26 26 1 58 +116 41 43 +24 58 3	1 59 +120 17 27 +23 25 5 2 0 +123 44 50 +21 49	2 1 +127 4 14 +20 8 4	2 3 +133 20 5	2 5 +139 11 29 +13 6	+144 39 57 + 9 29	+149 50 16 + 5 53	+154 45 54 + 5 51 34 +154 45 59 + 2 51 34	9 24 30 20	2 15 +164 6 11 - 4 26	2 16 +166 21 43 - 6 3 2 17 +168 36 4 - 7 38	2 18 +170 49 29 - 9 12	2 20 +175 14 32 -12 11	2 22 +179 38 46 -15 1	2 23 -178 8 54 -16 23 2 24 -175 56 11 -17 41	2 25 -173 42 54 -18 57	2 26 -171 28 53 -20 LL 2 27 -169 13 59 -21 21	2 28 -166 58 5 -22 29	9 -164 41 3 -23 33 0 -162 22 47 -74 35	1 -160 3 12 -25 34	-155 19 44 -27
2332,7266 19 2358,5081 19 2381,9425 19 2402,9976 19	51.6185 19 462.9055 19 471.7052 19	+2478.0060 19 +2481.7994 19 +2483.0806 19	.81.8473 19 .78.1009 19	+/1=845/ 17 +63+0890 19 -51-8414 19	3-1172 1 1-9338 1	- 0	61 61 2	358.8509 1		~1.		+2241.9864 19	•	090.2309 19	002.4427 19	955•6285 I9 907•5149 I9	857.5961 19 806.1732 19				+1414.1722 19	36	38	1	-1-	01/0	061.0888 19	947.3168 19	89201439 1788884221 1978603878 19
0 38 =129 0 12 -26 25 12 + 0 39 =126 38 3 -27 17 43 + 0 10 -28 6 59 + 0 10 -121 49 12 -28 55 56 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 22 27 -29 35 29 + 0 42 =119 20 -29 + 0 42 =119 20 -29 + 0 42 =119 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -29 + 0 42 =110 20 -20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20 -20 +20 =110 20	43 - 116 54 9 - 50 14 34 4 4 4 4 114 24 21 - 30 50 7 4 5 - 111 23 5 - 31 50 19 4 5 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	0 47 +106 46 26 -32 14 50 0 48 -104 11 15 -32 35 33 0 0 68 -101 34 58 -32 55 24	0 50 - 98 57 44 +33 5 20 0 51 - 96 19 40 -33 14 18	0 52 - 93 40 58 -33 19 16 · 0 53 + 91 1 47 -33 20 11 · 0 53 + 91 1 47 -33 20 11 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17 3 · 0 54 17	0 55 1 85 42 36 133 9 50 4	0 57 - 80 23 30 -32 43 5 +	PU 45 19 0 58 13.327	5 48 -31 59 56 +2	GASTA 44 19 1 0 50.094 -24.7707 2503.8640	1 0 41.625	+ 7.3248 2327.63 1 1 + 69 50 37 -31 0 29	14 17 -30 24 43 38 53 -29 44 57	1 6 - 62 4 31 -29 1 14	1 6 - 56 59 1 -27 22 1	1 8 - 51 57 55 -25 27 46 1 9 - 49 28 57 -24 25 1	1 10 - 47 0 59 -23 18 37 1 11 - 44 33 56 -22 8 37	1 12 - 42 7 42 -20 55 7	1 14 + 21 11 12   140 + 1 + 0 + 1 + 0 + 1 + 0 + 1 + 0 + 1 + 1	1 16 - 32 28 18 -15 27 15	1 16 - 30 4 1 - 13 3/ 12 11 11 11 11 11 11 11 11 11 11 11 11	1 19 - 25 14 40 -10 48 3	1 21 - 20 22 42 - 7 27 33 1 22 - 17 55 2 - 5 43 22	1 23 - 15 25 51 - 3 56 46	- 12 54 49 - 2 / 50 - 10 21 34 - 0 17 4		19 1 25 9 - 9 57 48 P 1346 +1	1 26 - 7 45 43 + 1 35 36 +1	8 - 2 24 38 + 5 25 14 +	1 29 + 0 21 30 + 7 21 34 + 1 130 + 3 11 58 + 9 18 23 + 1 1 31 + 6 7 17 +11 15 17 +
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 5 7										<b></b>	- v	O 4	- 6	evi de	9.6	9 4	. N @	9 9 9	<u>ر</u> ي	-0	40	- co 1	~ <b>.</b>	4	613 401	1	0 0	333
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+ 637.450 + 594.863 + 555.160 + 518.557	+ 485.2570	+ 406.9951 + 388.6359 + 388.6359	+ 374,3457	+ 356.6356	+ 366.0813	+ 392.2947	+ 434.6075	+ 491.9804	+ 563.061	+ 646.2526	+ 691.856 + 739.814	89.9 41.8	95.5 50.5	+1006.835	+1122+041	+1239.4076	+135/651+		+1531.997	5.00	+1754.0904	+1858.0368	+1907.8247	+2002 - 5274	+2047.261	+2131.0881	+2206 • 92	+2241•68 +2274•27 +2304•63
35 + 29 12 39 + 7 18 56 + 885.65 36 + 32 3 25 + 9 16 0 + 832.0 37 + 34 59 1 + 11 13 9 + 780.2 38 + 47 59 57 + 13 9 52 + 730.2 39 + 41 6 44 + 15 5 37 + 682.64	40 + 44 19 54 +16 59 47 + 637e 41 + 47 39 56 +18 51 43 + 594e 42 + 51 7 19 +20 40 40 + 555e 53 + 54 42 20 45 51 + 518e	44 + 58 25 46 +24 6 25 + 485e 45 + 62 17 25 +25 41 28 + 455e	46 + 66 1/ 32 +2/ 10 3 + 429 47 + 70 26 1 +28 31 19 + 406e 48 + 74 42 35 +29 44 15 + 388e	49 + 79 6 42 +30 47 58 + 374 <sub>6</sub> 50 + 83 37 33 +31 41 40 + 364 <sub>6</sub>	51 + 88 14 3 +32 24 37 + 370 52 + 92 54 54 +32 56 10 + 356 83 + 97 38 35 +33 15 58 + 359	50 + 102 23 24 +33 23 46 + 366*0 54 +102 23 24 +33 23 46 + 366*0 55 +107 7 3 47 +33 19 32 + 377*1	25 - 111 49 32 43 3 26 + 392 2 2 2 4 3 3 4 4 3 3 4 4 3 4 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	58 +120 C 52 +32 50 0 + 4110 1 58 +121 0 11 +31 57 16 + 434 6	0 164 + 2 0 164 67 07 674 66 0 164 67 07 674 67 07 674 67 07 674 67 07 674 67 07 674 67 07 674 67 07 674 674 674 674 674 674 674 674 674 67	2 +133 50 10 +24 5 11 + 553+0	3 +141 49 49 +26 27 3 + 603.82 4 +145 33 56 +24 59 41 + 646.8	5 +149 9 23 +23 27 17 + 691*8 6 +152 36 29 +21 50 40 + 739*8	7 +155 55 36 +20 10 36 + 789*9 8 +159 7 12 +18 27 48 + 841*8	9 +162 11 45 +16 42 54 + 895°5 10 +165 9 46 +14 56 28 + 950°5	11 +168 1 45 +13 9 2 +	13 +173 29 41 + 9 32 58 +	15 +176 39 28 + 5 57 48 +	17 -176 25 22 + 2 25 55 +	18 -174 2 14 + 0 41 48 +147 19 19 -171 41 34 - 1 0 50 +147	20 -169 23 2 - 2 41 50 +1 21 -167 6 18 - 4 21 3 +1	22 -164 51 3 + 5 58 21 +1645+0 23 -162 37 1 - 7 33 37 +1700+1	24 -160 23 54 - 9 6 46 +1754*0 25 -158 11 28 -10 37 42 +1806*7	26 -155 59 28 -12 6 20 +	27 -153 47 40 -13 32 35 + 28 -151 35 53 -14 56 23 +	29 -149 23 53 -16 17 40 +2002.5	30 -147 11 30 -17 36 22 +2047+2	32 -142 44 52 -20 5 45 +2131a0	34 -138 14 45 -22 24 2 +2206+9	35 -135 58 4 -23 28 51 +2241•6 36 -133 40 8 -24 30 42 +2274•2 37 -131 20 52 -25 29 30 +2304•6
+ 29 12 39 + 7 18 56 + 885.65 + 32 3 25 + 9 16 0 + 832.0 + 34 59 1 + 11 13 9 + 780.2 + 37 59 57 + 13 9 52 + 730.3 + 41 6 44 + 15 5 37 + 682.68	18 23 40 + 44 19 54 +16 59 47 + 634 18 23 41 + 47 39 56 +18 51 43 + 594 18 23 42 + 51 7 19 +20 40 04 +555 10 23 42 + 51 7 20 420 40 + 555	18 23 44 + 58 25 46 +24 6 25 + 485e 18 23 44 + 58 25 46 +24 6 25 + 485e 18 23 45 + 62 17 25 +25 41 28 + 455e	18 23 46 + 66 17 32 +27 10 5 + 429 18 23 47 + 70 26 1 +28 31 19 + 429 18 23 48 + 74 42 35 +29 44 15 + 388	23 49 + 79 6 42 +30 47 58 + 374 <sub>6</sub> 23 50 + 83 37 33 +31 41 40 + 364 <sub>6</sub>	# 0488	5173 18 23 54 +102 23 24 +33 23 46 + 366*00 18 23 54 +102 23 24 +33 23 43 43 19 32 + 377*1	18 23 56 +111 49 32 +33 3 26 + 392.2	18 23 58 +110 21 52 452 50 0 + 4110 454-60 18 23 58 +121 0 11 +31 57 16 + 454-60 18 57 16 + 454-60 18 57 16 + 454-60 18 57 16 + 454-60 18 57 16 + 454-60 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18 57 18	18 25 37 41 20 10 41 87 67 67 67 67 67 67 67 67 67 67 67 67 67	19 0 1 +133 55 10 +24 5 11 + 563+0	19 0 3 +141 49 49 +26 27 3 + 603*2 19 0 4 +145 33 56 +24 59 41 + 646*2	0 5 +149 9 23 +23 27 17 + 691*8 0 6 +152 36 29 +21 50 40 + 739*8	19 0 7 +155 55 36 +20 10 36 + 789*9 19 0 8 +159 7 12 +18 27 48 + 841*8	19 C 9 +162 11 45 +16 42 54 + 895*5 19 G 10 +165 9 46 +14 56 28 + 950*5	19 0 11 +168 1 45 +13 9 2 +1	19 0 13 +173 29 41 + 9 32 58 +	19 0 15 +178 39 28 + 5 57 48 + 178 30 28 + 5 11 19 + 1	19 0 17 -176 25 22 + 2 25 55 +	19 0 18 -174 2 14 7 0 15 147 194 194 194 1941	19 0 20 -169 23 2 - 2 41 50 +1 19 0 21 -167 6 18 - 4 21 3 +1	19 0 22 -164 51 3 4 5 58 21 +1645+0 19 0 23 -162 37 1 - 7 33 37 +1700+1	19 0 24 -160 23 54 - 9 6 46 +1754•0	19 0 26 -155 59 28 -12 6 20 +	19 0 27 -153 47 40 -13 32 35 +	19 0 29 -149 23 53 -16 17 40 +2002 5	19 0 30 -147 11 30 -17 36 22 +2047-2	19 0 32 +142 44 52 -120 5 45 +213130	19 0 34 -138 14 45 -22 24 2 +2206+9	0 35 -135 58 4 -23 28 51 +2241•6 0 36 -133 40 8 -24 30 42 +2274•2 0 37 -131 20 52 -25 29 30 +2304•6

29 + 438 - 888 2 4 + 439 - 838 8 5 + 439 - 838 8 5 + 394 - 8175 6 6 + 397 - 897 6 7 + 397 - 898 6 7 + 548 - 898 6 7 + 548 - 898 6 8 + 630 - 898 6 8 +	+ + + + + + + + + + + + + + + + + + +	+ + 1889 + + 1986 +
1 16 16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	### ### ### ### ### ### #### #### #### ####	2
	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	6 2 2 4 4 6 6 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
11 +2448.6541 2 +2469.8850 6 +2469.8850 56 +2476.7765 6 +2483.0561 11 +2479.2410 13 +2479.2410 14 +243.0561 17 +2479.2410 18 +2473.9762 19 +2473.9762 19 +2473.9762 19 +2473.9762 10 +2473.9	+2170 +2140 +2140 +2140 +2140 +1961 +1961 +1869 +172 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +1651 +	1230 N 24 C C C C C C C C C C C C C C C C C C
66 40 5 13 19 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10. 55 43 - 26 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
44444444444444444444444444444444444444	100 001 001 001 001 001 001 001 001 001	199 5 110 199 5 110 199 5 110 199 5 110 199 5 120 199 5 220 199 5
15 + 604* 9021 37 + 56** 4921 37 + 56** 4921 38 + 56** 4921 39 + 402** 1265 39 + 402** 3567 45 + 435** 3567 45 + 435** 3567 45 + 345** 3567 47 + 356** 3128 47 + 428** 347 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659 87 + 428** 2659	+ + + + + + + + + + + + + + + + + + +	+ 1681 + 1746 + 1746 + 1845 + 1845 + 1846 + 1846 + 1866 + 2086 + 2286 + 2286 + 2376 + 2376 + 2376 + 2376 + 2376 + 2376 + 2376 + 2376
	24	4 6 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 9 7 8 9 9 7 8 9 9 7 8 9 9 9 7 8 9 9 7 8 9 9 9 9
	00000000000000000000000000000000000000	10088465444444444444444444444444444444444
50 +2400,6458 7 +2419,5803 9 +2450,1358 47 +2450,1358 43 +2477,4812 53 +2477,4812 15 +2483,0761 19 +2483,0761 19 +2483,0761 19 +2483,0761 119 +2473,0812 31 +2473,081 17 +245,881 17 +245,881 18 +236,897 18 +236,	+2245 +2211 +2135 +2035 +2095 +2095 +2095 +2095 +2095 +10913 +1863 +1812 +1759	++++++++++++++++++++++++++++++++++++++
50 30 117 1-28 56 44 44 44 44 44 44 44 44 44 44 44 44 44	- 93 C0 27 - 29 41  - 98 L3 31 - 28 54  - 86 L3 31 - 28 57  - 83 L0 59 - 26 7 18  - 80 41 22 - 25 7 18  - 80 41 22 - 25 23  - 19 12 - 25 23  - 19 13 - 26 2 25  - 17 18 12 7 - 25 23  - 17 18 18 7 - 22 3  - 17 18 37 - 22 3  - 17 18 37 - 22 3  - 17 18 37 - 22 3  - 17 18 37 - 22 3  - 17 18 37 - 22 3  - 17 18 37 - 22 3  - 17 18 57 - 27 37  - 18 18 37 - 27 37  - 68 27 - 18 23  - 68 3 5 - 18 23  - 69 3 5 - 18 23	56 1 3 - 13 52 56 26 57 - 17 19 56 26 57 - 17 19 57 13 11 7 - 9 4 58 13 11 7 - 9 4 59 13 11 7 - 9 4 59 13 11 7 - 9 4 50 13 11 7 - 9 7 50 44 15 11 - 3 52 64 15 11 2 - 0 13 65 35 37 1 + 5 28 65 39 21 + 7 26 65 39 21 + 7 26 65 39 21 + 7 26 67 41 19 + 11 17 67 41 19 + 11 17 67 42 5 41 13 13 67 42 5 41 13 6
1999 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3	2 5 5 7 2 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10000000000000000000000000000000000000

+ 361,51287 + 375,7287 + 382,71287 + 47,7274 + 47,7274 + 47,7274 + 57,777 + 67,777 + 67,777 + 101,5128 +	147.3944 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.3947 117.39
a the matrix $a$ t	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 MARCA 2011 (1900 1900 100 100 100 100 100 100 100 10	2
なのなるなのなるのののなるのののののなるのののののののののののののののののの	100 100 100 100 100 100 100 100 100 100
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7.24 7.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	+ + + + + + + + + + + + + + + + + + +
######################################	52 + 4 2 5 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	1.20
	19995 19995 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996 19996
96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96808 96	8. 10 10 10 10 10 10 10 10 10 10 10 10 10
56666666666666666666666666666666666666	20000000000000000000000000000000000000
2.5	10 16 47 + 1981 10 16 17 + 1981 10 16 18 18 + 1981 10 16 18 18 + 1981 10 16 18 18 + 1981 10 16 18 18 + 1981 10 16 18 18 + 1981 10 18 18 18 18 18 18 18 18 18 18 18 18 18
7 23 26 +32 25 2 4 35 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 4 6 3 3 3 4 6 3 3 3 4 6 3 3 3 4 6 3 3 3 4 6 3 3 3 4 6 3 3 3 4 6 3 3 3 3	93. 21.0 to 47. 19.8 39. 50. 50. 50. 50. 50. 50. 50. 50. 50. 50
27	8 4 + 93 2 2 - 15 40 4 + 198 8 6 + 198 8 6 + 198 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 6 + 198 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19	14,7 19 8 4 + 93 26 2 - 16 40 4 + 198 3 7 7 19 8 5 + 95 36 22 - 16 7 68 39 + 198 3 7 19 19 8 5 + 95 36 22 - 16 7 68 39 + 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3 1 198 3
7. +2476.1128	17 +
42 - 32 20 57 - 2476*1128	22 56 - 1 56 17 +1108.8747 19 8 4 + 93 23 2 6 - 15 64 0 4 + 156 30 38 - 0 6 1 +1100.8476 19 8 5 + 95 36 2 6 - 17 56 9 39 + 2002 40 20 38 - 0 6 1 +1100.8476 19 8 6 + 97 50 6 - 17 56 9 39 + 2002 40 4 + 120 4 4 5 20 1 4 100.842 40 10 4 100 4 10 2 10 2 1 4 10 10 10 10 10 10 10 10 10 10 10 10 10
32 20 57 +2476*1128 19 7 27 - 27 23 26 +32 25 2 4 356.  32 56 25 +4486.9668 19 7 29 - 17 58 29 +32 56 26 4 356.  33 16 2 4-486.9668 19 7 30 - 13 13 46 +35 16 6 6 +35 17 33 18 4 4 4479.1849 19 7 30 - 13 13 46 +35 18 4 4 35 18 18 18 18 18 18 18 18 18 18 18 18 18	6 - 95 22 56 - 1 56 17 +1198 9747

13 18 - 72 26 31 +30 6 13 19 - 68 14 25 42 13 20 - 64 10 51 +27 42 13 21 - 60 16 5 +26 19 13 21 - 60 36 5 +24 50 13 22 - 56 30 5 +24 50 13 23 - 6 2 2 46 +12 56 13 26 - 42 49 18 +18 15 13 27 - 39 43 53 +16 25 13 28 - 36 43 53 +16 25	13 26 - 33 49 1. 414 47 13 49 49 48 113 30 - 31 0.51 410 58 11 410 18 113 32 - 25 38 45 4 14 47 57 4 49 48 19 410 18 113 32 - 25 38 45 4 7 18 45 4113 113 35 - 12 38 45 4 7 18 45 4113 113 35 - 12 38 45 4 7 18 45 4113 113 35 - 12 38 41 44 7 12 49 113 35 - 12 38 41 44 7 12 49 113 35 - 13 35 3 41 5 4 14 44 7 12 49 113 35 - 13 36 41 5 6 7 11 34 33 414 62 113 35 - 13 36 41 61 61 61 61 61 61 61 61 61 61 61 61 61	45 + 4 53 43 114 11 57 +14 46 + 4 53 43 114 11 57 +14 46 + 4 13 51 51 51 51 51 51 51 51 51 51 51 51 51
12 24 +115 29 43 -31 16 15 +2354, 12 25 +118 5 9 -30 42 42 +2324, 12 27 +120 39 36 -30 5 13 +2296, 12 27 +123 12 58 -29 5 35 +2256, 12 29 +125 45 13 -28 38 39 +2231, 12 29 +128 6 18 -27 49 41 +2196, 12 30 +130 46 14 -26 55 4 +2136, 12 31 +133 14 60 -26 0 34 +2119, 12 32 +135 42 38 -25 0 34 +2077, OMERA 40 19 12 32 26,217	12 -23 56 59 +2034 45 -21 99 55 +1998 22 -19 8 16 +1165 23 -17 47 49 +1199 59 -17 47 49 +1199 13 -16 54 11 +1183 13 -16 54 11 +1183 13 -16 54 11 +1183 13 -16 13 4 +1183 2 - 7 0 32 +1199 2 - 7 0 32 +1199 2 - 7 0 32 +1199 5 - 1 43 56 +1213	19 12 40 56 +176 33 29 P 1352 +1163.9213  19 12 49 +176 41 21 + 0 5 44 +1160.8610  19 12 50 +179 15 21 + 1 57 8 +1102.3344  19 12 51 -178 27 8 + 5 49 91.3369  19 12 52 -175 27 8 + 5 49 91.3369  19 12 55 -167 0 19 +11 29 47 826.3354  19 12 55 -167 0 19 +11 29 47 826.3354  19 12 55 -167 0 19 +11 29 47 826.3354  19 12 55 -167 0 19 +11 29 47 826.3354  19 12 55 -167 0 19 +11 29 47 826.3354  19 13 5 -154 56 8 +19 1 15 8 49 572.2991  19 13 1 -147 27 40 52 3 41 51 8 65.255  19 13 2 -154 56 8 +19 1 12 8 659.255  19 13 3 -139 55 1 45 42 28 45.255  19 13 4 -135 57 8 47 14 2 49 450.0708  19 13 5 -131 49 54 48 34 27 452.644  19 13 7 -123 11 4 471 4 2 49 453.659  19 13 7 -123 11 4 471 4 2 2 472.659  19 13 1 -104 24 85 62 8 453.659  19 13 1 -104 24 85 62 8 453.659  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -104 24 85 62 8 453.6351  19 13 1 -079 24 8 72 64 72 64 853.6153  19 13 1 -079 24 8 72 64 72 64 853.6151  19 13 12 -05 8 8 8 17 72 73 73 73 73 73 73 73 73 73 73 73 73 73
11 23 - 47 53 46 +31 6 13 11 24 - 43 33 46 +30 7 6 13 11 25 - 35 18 4 +27 43 32 11 27 - 31 24 27 43 32 11 28 - 27 18 18 44 52 16 11 29 - 24 18 42 52 16 11 30 - 20 32 29 +21 40 27 11 31 - 13 58 32 +18 16 28 11 32 - 13 18 42 +18 16 28 11 33 - 13 58 32 +18 28 4	11 34 - 7 52 46 14 44 0 4 + 910.64 11 35 - 7 51 46 12 51 4 + 966.44 11 35 - 2 11 7 + 11 133 + 1023.64 11 35 + 9 11 54 + 12 51 4 + 966.44 11 35 + 9 11 54 + 12 35 + 1138.75 11 39 + 3 10 27 + 7 2 2 36 + 1138.75 11 40 + 8 15 44 + 5 35 3 3 + 1136.75 11 42 + 13 4 8 9 4 + 1376.76 11 42 + 13 8 9 4 6 14 5 3 4 1376.76 11 44 + 17 50 46 - 4 51 45 + 1432.86 11 45 + 22 26 6 - 6 2 9 50 + 1609.81 11 46 + 22 26 6 - 6 2 9 50 + 1609.81 11 47 + 24 42 8 - 8 5 47 + 1548.86 11 48 + 26 57 5 - 9 39 29 + 1158.9 11 48 + 26 57 5 - 9 39 29 + 1715.9 11 48 + 26 57 5 - 9 39 29 + 1715.9	+1769 +1821 +1821 +1821 +1821 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1962 +1
OMERA 40 19 10 27 10.896	19   10   37   +161   57   58   -26   5   5   +1714445751     19   10   39   +164   25   40   -25   54   5702475761     19   10   39   +164   25   40   -25   54   5702475761     19   10   39   +166   52   54   5702476761     19   10   41   41   43   57   -21   54   54   54     19   10   42   +174   43   57   -21   54   54   54     19   10   42   +174   43   57   -21   54   54   54     19   10   43   +176   57   57   57   57   57     19   10   44   +178   54   54   54   54     19   10   45   +178   54   54   54     19   10   46   +178   54   54   54     19   10   47   +173   58   11   13   32   48   +1624     19   10   54   57   57   57   57     19   10   54   57   57   57   57     19   10   54   57   57   57   57     19   10   54   57   57   57   57     19   10   54   57   57   57   57     19   10   54   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57   57     19   10   57   57   57   57     10   10   57   57   57   57   57     10   10   57   57   57   57   57     10   10   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57   57     10   57   57   57   57     10   57   57   57   57     10   57   57   57   57     10   57   57   57   57     10   5	10 53   -159 30 37 - 3 36 3 + 1278

10000000000000000000000000000000000000	2380-9804 2402-1584 2402-1584 2402-1584 2402-1686 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421 2411-1421
103 44 38 413 52 36 110 34 43 8 419 52 36 110 34 43 8 419 52 36 110 34 43 8 419 52 36 110 34 34 34 34 34 34 34 34 34 34 34 34 34	47 - 1.9 5.5 11 - 29 27 43 48 - 17 25 31 - 29 27 44 46 - 17 25 31 - 30 7 46 57 57 57 57 57 57 57 57 57 57 57 57 57
60000000000000000000000000000000000000	77777777777777777777777777777777777777
+++++++++++++++++++++++++++++++++++++++	60 90 M M M 4 4 4 1 M M M M M M M M M M M M M
+ 65 50 55 5-29 16 + 65 50 55 5-29 16 + 65 50 55 2-29 16 + 73 21 5-29 -26 48 + 73 21 5-29 -26 48 + 80 72 2-29 16 + 80 72 2-29 16 + 80 72 2-29 16 + 80 72 2-29 16 + 90 72 113 -21 29 + 90 72 114 -12 12 + 100 48 46 -18 57 + 100 48 46 -18 17 + 110 3 15 4 6 11 + 110 3 15 4 6 11 + 120 3 5 5 4 7 + 120 3 5 5 4 7 + 120 3 5 5 4 7 + 120 3 6 5 7 + 120 3 6 5 7 + 120 3 6 7 + 120 3 7	1, 4, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
	19 16 48 4 19 16 5 19 16 6 48 4 19 16 5 10 16 5 10 16 5 10 10 16 5 10 10 17 3 10 17 4 10 11 10 17 4 10 11 10 17 4 10 11 10 17 4 10 11 10 17 4 10 11 10 17 4 10 11 10 17 4 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 1
\$269 694.0006 694.0006 742.0879 742.0879 742.0869 898.1385 953.3023 1006.96633 1106.96633 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9663 1106.9	+2276 +2276 +2394 +23934 +23934 +2404 +2404 +2404 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +2463 +246
8	7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
HAVANA 47 19 15 16 46,732  19 15 17 - 81 44,13 +23 15 20  19 15 18 - 74 53 43 +19 54 44  19 15 19 - 74 53 43 +19 52 15 64  19 15 20 - 62 33 64 +12 44 24  19 15 22 - 62 33 64 +12 44 24  19 15 22 - 62 33 64 +12 44 42  19 15 22 - 62 33 64 +12 44 42  19 15 22 - 62 33 64 +12 44 42  19 15 22 - 62 33 64 18 45  19 15 26 - 54 27 55 47 14  19 15 26 - 54 27 55 47 14  19 15 26 - 54 27 55 47 14  19 15 27 - 51 52 56 + 5 5 40  19 15 30 - 42 5 8 + 1 39 28  19 15 30 - 42 5 8 + 1 39 28  19 15 30 - 32 5 13 4 + 15 5 18  19 15 30 - 32 5 13 4 + 15 5 18  19 15 30 - 32 5 13 4 + 13 5 18  19 15 30 - 23 5 17 6 60 21  19 15 42 - 12 27 7 7 20 18 21 23  19 15 45 - 12 27 7 7 20 18 21 23  19 15 46 - 12 27 7 7 20 18 21 23  19 15 46 - 12 27 7 7 20 18 21 23  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 7 20 18 21 21  19 15 46 - 12 27 7 7 20 18 21 21  19 15 46 - 12 27 7 7 20 18 21 21  19 15 46 - 12 27 7 7 20 18 21 21  19 15 46 - 12 27 27 19 36 20  19 15 46 - 12 27 27 19 36 20  19 15 47 - 12 27 27 19 36 20  19 15 48 - 12 27 27 19 36 20  19 15 47 - 12 27 27 19 27  19 15 48 - 12 27 27 19 27  19 15 48 - 12 27 27 19 27  19 15 49 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 19 27  19 15 40 - 12 27 27 10 27  19 15 40 - 12 27 27 10 27  19 15 40 - 12 27 27 10 27  10 17 40 - 12 27 27 10 27  10 17 40 - 12 27 27 10 27  10 17 40 - 12 27 27 10 27  10 17 40 - 12 27 27 10 27  10 17 40 - 12 27 10 27  10 17 40 - 12 27 27 10 27  10 10 10 10 10 10 10 10 10 10 10 10 10 1	
+22328-1703	+ 680.5597   9 15 49 - 0 57 19 - 26 7 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 - 26 7 19 15 10 10 10 10 10 10 10 10 10 10 10 10 10
+ 89 24 44 - 30 39 34 + 2328.1703	660.5597   9   5   49 - 0   57   19   75   77   75   73   75   73   75   75

1 4 -152 3 31 +14 25 32 + 14 25 32 + 14 29 8 40 +12 35 13 + 14 25 13 + 14 25 13 + 14 25 13 + 14 25 13 + 14 25 13 + 14 25 13 + 14 25 13 + 14 25 13 + 13 18 13 + 13 25 11 + 13 25 11 5 - 128 25 15 - 1 5 4 25 + 25 4 3 + 4 25 4 4 4 4 25 4 4 4 4 25 4 4 4 4 25 4 4 4 4	14   126   6 32   3 71   4   4574     15   123   6 34   5 18   3   4   4574     16   121   28   1   6   48   4   4515     21   17   18   1   6   48   4   4515     21   19   19   8   1   8   1   4   4654     21   19   11   28   4   4   4   4     21   19   4   4   4   4   4     21   19   10   7   9   18   4     21   21   10   7   9   18   4     21   21   10   7   9   18   4     21   22   10   3   5   6   18     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   10   3   5   6   7     21   22   34   7   88   3     31   32   33   7     32   33   34   5   7     33   34   35   5   7     34   35   5   7   7     35   35   35   7     36   37   37   37     37   37   37   37     38   37   37     38   38   37     38   38   38     38   38   38     38   38	21 24 103 19 45 18 8 16 1999,650 21 25 103 19 45 18 8 16 1999,650 21 25 101 2 8 45 18 8 16 1999,650 21 25 101 2 8 45 18 8 16 1999,650 21 25 10 2 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45 12 8 45	19 21 36 - 74 46 28 - 30 14 48 + 23975689  AGASTA 44 19 21 37 46 6754  SNTAGO 43 19 21 37 46 6754  19 21 38 - 67 42 43 - 30 10 4 68 + 248377805  19 21 39 - 67 8 60 - 31 51 3 4488.225  19 21 40 - 64 34 19 - 32 51 3 4 4488.225  19 21 41 - 64 34 19 - 32 51 3 4 4488.225  19 21 41 - 61 56 21 - 32 51 3 4 4488.225  19 21 42 - 56 44 15 - 33 5 44 4 44811400  19 21 45 - 51 2 7 10 - 32 5 57 4483.106  19 21 46 - 51 2 7 51 - 33 5 44 4 4483.106  19 21 46 - 54 4 15 - 33 5 44 4 4483.106  19 21 46 - 54 4 15 - 33 5 4 4483.106  19 21 46 - 54 4 15 - 33 5 4 4483.106  19 21 46 - 51 2 7 51 - 33 5 2 7 4433.106  19 21 46 - 48 49 10 - 33 5 4 4483.106  19 21 46 - 48 49 10 - 32 5 3 4483.2156  19 21 50 - 38 15 17 - 32 23 1 4485.2251  19 21 51 - 35 14 - 32 23 1 4485.2251  19 21 52 - 25 16 - 32 23 1 4485.2215  19 21 55 - 25 16 - 30 23 4340.4390  19 21 56 - 22 16 - 30 23 4340.4390  19 21 56 - 22 16 - 30 23 4340.4390  19 21 56 - 22 16 - 30 23 4340.4390  19 21 56 - 22 16 - 30 28 4 4255.2174  19 21 56 - 22 16 - 30 28 17 - 25 88 4 4255.2174  19 21 56 - 22 16 - 30 28 17 - 25 88 4 4251.2174  19 21 56 - 22 16 15 6 - 22 81 8 4 4251.2174  19 21 57 - 20 11 35 - 22 81 8 4 4251.2174  19 21 58 - 17 41 5 - 28 18 8 4 4251.2174
20 6 + 15 58 4 -26 39 8 +2176-26 20 7 + 18 25 17 -25 41 60 +2137, 20 8 + 20 54 20 20 20 8 + 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 20 54, 2	8 19 -17 26 35 +1814 9 2 -16 2 57 +1814 9 2 -16 3 6 44 +176 9 9 -13 6 46 +155 0 9 -13 4 20 +155 17 -9 59 11 +155 17 -9 59 11 +156 17 -6 8 12 + +168 18 -6 8 12 +188 18 -6 8 12 +188	20 24 + 58 55 28 - 1 2 25 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
9 12 -117 0 18 52 +12 38 27 + 940a 9 12 -117 29 47 +10 47 55 + 996a 9 13 -114 45 41 + 8 54 18 +105a 9 15 -116 45 41 + 8 54 1105a 9 15 -109 30 36 + 5 17 20 +1105a 9 16 -106 59 + 1 41 7 12.28 9 18 -102 4 4 - 0 4 58 +13.46 9 19 - 99 40 35 - 1 49 7 12.88 9 19 - 99 40 35 - 1 49 7 14.405a	19 21 - 94 59 59 5 12 44 +15218 19 22 - 92 41 15 - 65 12 04 +15578 19 22 - 90 24 10 - 8 27 43 +16358 19 24 - 88 75 6 10 133 25 +1748 19 25 - 85 25 20 11 33 25 +1748 19 27 - 81 37 6 -13 2 2 4 +17978 19 28 - 79 6 53 -15 53 1 +18998 UITOE 46 19 19 58 14*20 7 1 +18998	MAPO	37 - 27 11 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
-27 37 1 +2208+9328 -26 43 40 +1172,1060 -24 46 13 +2032,238 -27 46 13 +2092,897 -23 46 13 +2099,898 -21 35 47 +004,7074 -21 35 9 +1958,1969 -18 52 31 +1860,833 -18 52 31 +1860,833	8 21 +1756 12 5 +1756 13 9 37 +1590 26 29 +1590 26 29 +1475 46 6 +11477 8 13 +1290 18 55 +1290 30 55 +1290	135 135 135 135 135 135 135 135 135 135	+22 37 14 + 56.85037 +24 15 58 + 52.83337 +25 49 58 + 49.84272 +27 18 36 27 + 43.81334 +28 36 27 + 43.81334 +29 18 15 + 49.8921 +30 51 6 + 39.8920 +31 63 59 + 376.8982 +32 57 17 + 356.7568 +33 18 34 + 356.7568 +33 19 2 + 36.8569 +33 19 2 + 36.8569 +33 19 2 + 456.8976 +32 34 19 + 426.8976 +27 39 40 + 518.2037 +26 66 43 + 595.8734 +28 66 43 + 595.8734 +28 56 67 + 466.898 +21 33 1 + 683.8964 +18 50 27 + 730.8654 +16 17 33 + 838.8984 +16 17 33 + 838.8984

	+ 11566 + 116666 + 1166666 + 1166666 + 1166666 + 1166666 + 1166666 + 1166666 + 1166666 + 1166666 + 1166666 + 11666666 + 1166666 + 11666666 + 1166666 + 11666666 + 1166666666 + 11666666 + 11666666 + 11666666 + 11666666 + 11666666 + 11666666 + 116666666 + 116666666 + 116666666 + 116666666 + 116666666 + 1166666666 + 1166666666 + 11666666666 + 11666666666 + 1166666666 + 1166666666 + 1166666666 + 1166666666 + 1166666666 + 11666666666 + 11666666666 + 1166666666 + 11666666666 + 11666666666 + 11666666666 + 11666666666 + 116666666666 + 11666666666 + 11666666666 + 11666666666 + 116666666666666 + 1166666666666 + 11666666666666 + 11666666666666 + 11666666666666 + 1166666666666666 + 11666666666666666 + 1166666666666666666 + 1166666666666666666666666666666666666	7.20	+ 21189 + 21111 + 201111 + 10026 + 11932 + 11883 + 11883
	22 14 - 0 15 15 15 15 15 15 15 15 15 15 15 15 15	13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (1.7)  13.0 (	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		TAPE 4 4 4 4 4 5 6 7 4 4 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	44000000000000000000000000000000000000
1	1920,6263 11826,5356 11826,5356 1174,2850 11720,7121 11660,098 11533,333 11495,7267 11495,7267 11319,88213 11319,88213	1218,5876 11084,89518 11084,89518 11084,89518 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,89508 11084,8	+ 105.9784 + 813.9784 + 866.8208 + 921.216 + 976.9366 + 103.7486 + 1001.6496 + 1104.7663 + 11208.5396 + 1267.5522
22	21 28 -18 35 42 12 13 6 -18 35 42 12 13 6 -18 35 42 12 13 6 -18 35 42 12 12 6 -18 35 42 12 12 6 -18 35 42 12 12 6 -18 35 42 12 6 -18 35 42 12 6 -18 35 42 12 6 -18 35 42 12 6 -18 35 42 12 12 12 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 48 31 14 14 48 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 14 18 31 14 18 31 14 18 31 14 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18 31 18	5 3 3 P 1356 6 1 1 2 21 2 12 13 13 13 13 13 13 13 13 13 13 13 13 13	15 12 +16 9 19 10 11 11 11 11 11 11 11 11 11 11 11 11
1	010844446	O OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0000000000 000000000 00000000000000000
22	####\#################################	454m9411	
22 1 - 7 511 4 - 24 36 23 + 21017820	+10000 +110000 +110000 +110000 +110000 +110000 +110000 +110000	1110 120 120 120 120 120 120 120	+2316.192 +2286.694 +2280.993 +2184.691 +2166.691 +2106.459 +2066.459 +2066.459 +2067.459
22	24, 13 + 8 49 47 +10408 64 4 8 + 6 58 60 +1098 67 8 5 + 5 8 53 +1156 64 5 5 4 1 13 48 +1275 65 6 24 + 1 31 48 +1275 65 7 15 51 - 1 59 28 +1333 65 7 15 51 - 1 59 28 +1333 65 14 44 - 7 21 4 +15608 67 7 7 1 - 8 38 50 +16508 67 7 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	138 52 24 + 14 60 46 + 14883   138 52 24 + 16 40 46 + 18883   138 52 24 + 16 40 46 + 18883   138 52 24 + 16 40 46 + 18883   138 52 24 + 18883   138 52 24 + 18883   138 52 24 + 18883   138 52 24 + 18883   138 54 54 54 54 54 54 54 54 54 54 54 54 54	25 23 37 -29 43 57 +2216-1192 48 52 16 -29 657 +2216-1946 46 27 -28 14 14 +2254-946 41 25 33 -27 23 52 +2220-993 41 25 33 -26 29 54 +2184-899 41 25 33 -26 32 54 +2184-899 36 39 46 -27 33 23 +2146-659 36 39 46 -27 31 22 +2206-459 37 4-23 26 7 +2206-459 31 46 22 -22 19 9 +2220-169 29 24 5 -21 8 3 +1974-262
22	23 1 -172 24 13 + 8 49 47 +1046. 25 2 -169 44 8 + 6 58 60 +1098. 23 3 -167 8 5 + 5 8 53 +1154. 23 4 -164 26 24 + 1 31 48 +1275. 23 5 -162 6 24 + 1 31 48 +1275. 23 6 -159 39 5 - 0 14 40 +1333. 23 8 -154 39 5 - 0 14 40 +1333. 23 8 -154 39 5 - 0 14 40 +1560. 23 10 -150 14 44 - 7 2 14 +1560. 23 11 -147 57 1 - 8 38 50 +1652. 23 12 -145 40 9 -10 13 4 +1672. 23 13 -143 23 53 -11 44 50 +15732.	23 14 - 141 7 55 - 13 14	9 23 50 - 51 23 37 25 43 57 +2316.6954 9 23 51 - 48 52 16 -29 0 57 +2286.6954 9 23 53 - 46 27 7 28 14 14 +2254.946 9 23 55 - 46 27 7 28 28 4 1214.895 9 23 54 - 41 25 33 -26 29 54 +2114.895 9 23 55 - 38 59 5 -25 32 23 +2166.691 9 23 56 - 38 33 46 -24 31 22 +2166.691 9 23 57 - 34 9 34 -23 26 57 +2064.261 9 23 57 - 31 46 22 -22 19 9 +2020.669
	#14	1,000, 10, 10, 10, 10, 10, 10, 10, 10,	+ 546.9983

×.		+2340,1753 +2340,1753 +2345,3329 +2345,3329 +2408,8357 +2426,5523 +2442,0666 +2455,1477		14.66.25.28
+128   55 = 10 30 +130   9 10 = 12 5 +131   9 10 = 12 3 +134   55 3 = 14 9 +134   54 9 +134   54 9 +137   56 5 +139   56 5 +139   56 5 +134   44 9 +137   56 5 +137   56 5 +137	2	+1163 3 20 -28 22 59 +1165 33 48 -29 8 31 +1165 33 48 -29 8 31 +170 34 41 -30 28 42 +170 34 -31 3 15 +178 40 -32 9 8 8 +178 40 -32 9 8 8 +178 9 10 -32 9 8 +178 9 10 -32 9 8	55 31 -32 58 7 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 1	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OM RA A VOICE OF COICE OF COIC	ነርኮኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒ	220 5 10 9 10 9 10 9 10 9 10 9 10 9 10 9 1	77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	95 4 H 4 4 9	24 24 28 28 28 28 28 28 28 28 28 28 28 28 28		20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20093 20
N N 1566 × 2175 + 1566 × 8154 + 1490 × 1407 + 1393 × 2221 + 1274 × 12537 × 0188	1215.0 1156.1 1097.7 1039.9 982.9 927.0	4 819 4 4 768 8 13 7 18 8 8 4 4 7 18 8 8 4 8 9 6 7 1 8 8 9 6 7 9 18 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 416.2209 + 468.2209 + 468.2209 + 468.2250 + 594.2716 + 513.8872 + 513.8872 + 513.8872 + 513.8872 + 513.8872 + 513.8872 + 513.8872 + 513.8281 + 513.8281 + 513.8281 + 113.8282 + 113.8282
+50.6711 2245.79 68 14 5 - 9 37 42 65 53 23 - 8 0 20 63 31 40 - 6 20 30 61 8 36 - 4 38 22 58 43 55 - 2 54 3 56 17 15 - 1 7 44	4 16 36 + 16 36 + 16 36 + 17 20 + 4 4 2 3 34 + 4 6 1 20 + 4 6 1 1 20 + 4 6 1 1 5 6 1 4 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5	466 2 4 13 46 2 4 13 46 2 4 13 4 13 4 13 4 13 4 13 4 13 4 13 4	250 18 + 28 + 42 + 42 + 42 + 42 + 42 + 42 + 4	55 2 13 17 +31 1 26 55 2 34 17 +31 1 26 55 2 34 17 +31 1 26 55 2 34 17 +32 8 51 34 6 55 3 54 51 51 51 51 51 51 51 51 51 51 51 51 51
####### 4 #############################	100400		++++++++++++++++++++++++++++++++++++++	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0 000000	200000	200000000000000000000000000000000000000	200000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+1495.6561 +1553.1879 +1609.9308 +1665.7400 +1774.620.4795 +1774.620.4795 +1826.2435 +1926.2911 +1926.2911	+2019.8071 +2063.8911 +2146.9860 +2146.317 +2184.5205 +2220.6309 +2254.5935	+2286.3560 +2315.800 +2343.0945 +2367.9097 +2367.9097 +2410.6574 +2449.6427 +449.6427 +456.4436427 +2456.443	+246 + 722 +2474 + 6015 +2474 + 6015 +2482 + 336 +2482 + 336 +2486 + 8211 +2466 + 8211 +2466 + 9018 +2456 + 9012 +2432 + 212 +2432 + 2013 +2413 + 2013	7.237.6.530.5 7.237.6.530.5 7.237.6.530.5 7.222.6.5014 7.2226.805 7.226.805 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78 7.215.6.78
52 31 - 5 34 10 +1495 11 59 - 7 13 15 +15533 47 51 - 8 0 3 +16659 4 6 - 11 56 20 +1720 52 0 - 13 52 39 +1774 54 20 - 14 52 8 +1774 54 20 - 16 12 +1874 51 18 55 28 +1974 52 18 55 28 +1974	46 17 -20 10 43 +2019, 45 5 -21 22 56 +2063, 45 7 -22 38 5 +21064, 53 20 -24 45, 53 20 -24 40, 53 20 -25 40, 23 +2228, 62 1 -26 36 34 +2254,	14 8 -28 18 40 +2386, 14 8 -28 18 40 +3315, 46 1 -29 46 41 +2367, 45 44 -33 25 17 +3267, 13 40 -31 0 7 +2420, 40 24 -31 18 +4428, 6 0 -31 58 31 4 +4428, 30 36 -32 21 58 +2458,	54 17 -22 41 30 41 11 -32 41 30 41 31 41 41 41 41 41 41 41 41 41 41 41 41 41	49 4 - 00 12 18 - 23 18 18 18 18 18 18 18 18 18 18 18 18 18
2 57 +149 52 31 - 5 34 10 +1495 5 9 +152 11 59 - 7 13 15 +15533 2 0 +155 40 - 18 50 3 +16559 3 0 +156 47 51 - 10 24 26 +16659 3 1 +165 46 - 11 56 20 +1726 3 2 +165 31 48 - 14 52 18 +18264 3 4 +165 54 20 - 16 16 12 +1876 3 5 +168 11 8 - 17 37 7 +19266 5 6 +170 28 24 - 18 55 28 +19266	3 7 +172 46 17 -20 10 43 +2019, 8 +175 4 55 -21 22 56 +2063, 9 +177 24 57 -23 38 5 +2106, 3 10 +179 45 0 -23 38 5 +2146, 3 11 -177 53 0 -24 40 52 +2184, 3 12 -175 50 28 -25 40 52 +22184, 3 13 -175 6 21 -26 36 34 +2254,	3 15 - 104 05 0 - 27 29 21 + 2286, 315 - 106 14 8 - 278 18 40 + 2315, 316 - 105 46 1 + 232 47 317 - 105 18 40 + 2315, 318 - 106 45 44 - 30 25 15 + 2367, 318 - 106 45 44 - 30 25 15 + 2367, 318 - 106 45 40 - 31 0 7 + 2410, 32 1 - 155 3 0 36 - 32 21 58 31 + 24546, 32 2 - 156 30 36 - 32 21 58 31 + 24546, 32 2 - 156 30 36 - 32 21 58 31 + 24546, 33 2 - 20 20 36 - 32 21 58 31 + 24546, 33 2 2 - 20 20 36 - 32 21 21 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20	3 23 -145 17 17 -32 41 30 2 3 2 4 145 17 11 -32 41 30 2 4 142 39 28 13 28 4 4 5 4 7 -33 16 22 4 3 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 1 30 2 4 30 2 1 1 1 5 3 3 4 1 11 8 9 15 15 15 15 2 3 15 15 3 3 15 15 15 3 3 15 15 15 15 2 3 15 15 15 2 3 15 15 15 15 2 3 15 15 15 15 15 15 15 15 15 15 15 15 15	36 - 113 49 4 - 30 52 18 + 23 37 - 113 49 4 - 30 52 18 18 18 37 - 113 49 4 - 30 52 18 18 18 18 18 18 18 18 18 18 18 18 18
2 57 +149 52 31 - 5 34 10 +1495 5 9 +152 11 59 - 7 13 15 +15533 2 0 +155 40 - 18 50 3 +16559 3 0 +156 47 51 - 10 24 26 +16659 3 1 +165 46 - 11 56 20 +1726 3 2 +165 31 48 - 14 52 18 +18264 3 4 +165 54 20 - 16 16 12 +1876 3 5 +168 11 8 - 17 37 7 +19266 5 6 +170 28 24 - 18 55 28 +19266	70.9 7 172 46 17 -20 10 43 +2019, 70.9 8 175 4 55 -21 22 56 +2063, 20 3 9 177 4 57 -22 32 5 +21063, 68.38 20 3 10 +179 45 0 -23 38 5 +21066, 7352 20 3 11 -177 53 20 -24 40 52 +21846, 74.92 20 3 12 -175 90 28 -25 40 23 +2226, 74.92 20 3 12 -175 6 21 -26 36 34 +2254,	20 3 15 - 10 5 14 1/0 4.0 5 - 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	506.7246.20 50.20.20.20.20.20.20.20.20.20.20.20.20.20	3 36 -113 49 4 -30 52 18 +233 38 -113 49 4 -30 52 18 16 18 23 38 -113 49 4 -30 52 18 16 18 23 38 -113 49 4 -30 52 18 16 18 23 38 -106 19 23 -28 52 4 +228 34 1 -101 18 46 -27 14 50 18 18 23 34 1 -101 18 46 -27 14 50 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 18 25 1
1326 20 2 57 +149 52 31 - 5 34 10 +1495 1326 20 45 54 15 113 15 +1553 1326 20 2 5 2 +152 11 59 - 7 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13 15 +1553 13	40 - 25 49 3 P 1359 +1227-7909 20 3 7 +172 46 17 -20 10 43 +2019, - 24 59 58 + 0 35 49 +1208-3938 20 3 9 +177 24 57 -22 32 5 +21068, - 22 8 18 + 0 35 49 +1208-3938 20 3 10 +179 45 0 -23 38 5 +21068, - 22 8 18 + 0 35 49 +1099-3952 20 3 10 +179 45 0 -23 38 5 +21048, - 19 52 59 + 4 17 7 +1099-3952 20 3 11 -177 53 0 28 -25 40 23 +22244, - 17 14 25 4 6 9 34 +1099-1492 20 3 12 -175 30 28 -25 40 23 +22254, - 17 14 25 4 6 9 34 +1097-8175 20 3 13 -173 6 21 -26 36 34 +22544,	- 14 5 1 4 9 5 2 7 9 2 8 7 5 7 5 2 8 9 15 - 168 14 8 - 28 1 1 8 2 8 8 9 1 1 1 1 4 9 1 4 9 1 1 1 1 1 1 1 1 1 1	14 7 30 74 74 74 74 74 74 74 74 74 74 74 74 74	34 + 32 22 39 + 3819688

+1959*1885 +2005*5771 +2005*9771 +2092*9107 +2133*7008 +2172*4792 +2172*4792 +2243*7536 +2276*1379	23306 23306 23330 2242 2242 2242 2242 2342 2442 244	+2471 +24819 +24819 +24819 +24819 +2469 +2469 +2469 +2469 +2499 +2499 +23999 +23999	
17 47 -19 11 36 39 -20 26 56 17 -21 38 18 23 -22 47 1 2 -24 54 1 2 -24 54 1 5 -24 54 1 5 -24 54 1 6 23 -25 53 1 6 23 -27 41	1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3	24 58 -33 10 24 58 -33 10 24 58 -33 11 24 23 11 24 23 11 24 23 11 24 24 24 24 24 24 24 24 24 24 24 24 24	1100 12 1 - 36 43 20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	~ w w O H N W 4 W	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
*1250.9826 *1224.1965 *11065.9130 *1106.8121 *10048.9034 * 991.8033 * 991.8033		+ 51580.38 + 682.7564 + 653.1564 + 653.1268 + 653.1264 + 653.1264 + 363.226 + 363.226 + 363.226 + 363.226 + 363.226 + 363.226 + 365.827 + 365.827 + 366.827 + 366.827	202.417 4.11.604.4 4.35.1494 4.35.1494 4.92.271 4.92.371 4.54.314 5.7.6291 5.7.6291 6.3.7.226 6.4.3296 7.7.1.825 7.7.26 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.84.2946 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85.296 8.85
20 7 48 32 -112 29 20 P 1362 4 20 7 49 -111 21 59 + 0 49 20 20 7 50 -106 16 24 + 2 9 21 2 20 7 51 -106 16 24 + 2 9 21 2 20 7 51 -106 56 30 + 6 21 12 2 20 7 54 -90 20 20 20 20 20 20 20 20 20 20 20 20 20	7 55 - 95 19 7 +11 59 54 75 57 - 95 19 7 +11 59 59 19 7 7 57 - 89 19 50 +15 44 11 7 57 - 89 10 44 0 +19 22 22 40 40 40 40 40 40 40 40 40 40 40 40 40	8 8 2 - 72 19 5 4 4 4 6 8 4 8 8 8 4 - 6 8 34 4 6 9 6 10 8 9 8 4 2 6 6 10 8 9 8 4 2 6 6 10 8 9 8 4 2 6 6 10 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	9 54 50 431 50 53 1 1 2 5 46 430 59 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
+1709.7291 +1763.4788 +1815.9307 +1866.9703 +1916.4914 +10916.3946 +2010.5868	+2097-5 +2138-0 +2176-6 +2213-0 +2279-5 +2279-5 +2309-4	++23937 ++23967 ++24639 ++24639 ++24639 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 ++2477 +	+ 129   19   19   19   19   19   19   19
6 49 +101 34 49 -12 6 27 6 6 9 10 13 6 12 11 6 2 1 6 6 9 1 10 6 8 15 2 7 6 6 9 1 10 6 9 2 11 6 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9 1 10 6 9	6 57 +119 59 16 -22 41 30 6 58 +122 20 27 -23 47 15 6 58 +122 42 44 -25 48 56 7 15 12 30 6 58 -25 44 46 7 1 15 129 30 6 8 -27 37 37 37 37 37 37 37 37 37 37 37 37 37	7 4 +136 53 1 -29 11 7 5 +149 54 19 -20 55 7 7 8 +144 2 6 13 -31 55 7 7 8 +147 0 33 -31 25 7 10 +152 11 -32 24 7 10 +152 11 -32 24 7 10 +152 11 -32 10 7 12 +162 2 11 -33 10 7 14 +162 11 11 -33 10 7 14 +162 11 11 -33 10 7 16 +167 58 22 -33 10 7 18 +173 15 11 -33 10	20
346 654 153 051 486	C = = 449	orano oranina de abutro	0.0307777777777777777777777777777777777
+1335.734 +1276.665 +1241.71 +1217.60		14 + + + + + + + + + + + + + + + + + + +	134 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +

20 20 22 - 63 44 21 -29 39 35 +2316 20 20 23 - 63 12 5 -30 19 10 +2343 20 20 20 23 - 61 12 5 -30 19 10 +2343 20 20 20 25 - 56 4 10 -31 26 5 + 72346 20 20 25 - 56 4 10 -31 26 5 + 72345 20 20 20 20 -32 19 3 +2428 20 20 20 -28 -48 15 12 -32 39 13 +2445 20 20 20 20 -45 37 28 -32 55 22 +2455 20 -20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 31 - 42 29 14 -33 15 39 +2456 20 20 31 - 40 20 42 -33 15 39 +2478 20 20 32 - 37 42 1 -33 15 39 +2478 20 20 34 - 32 24 51 -33 15 48 +2481 20 20 34 - 32 24 51 -33 15 54 +2481 20 20 35 - 29 46 43 -33 15 57 +2474 20 20 37 - 24 46 3 -33 15 57 +2474 20 20 37 - 24 43 27 +32 39 56 2 +2446 20 20 38 - 21 55 57 -32 39 56 2 +2456 20 20 38 - 21 55 57 -32 39 56 2 +2456 20 20 30 - 16 64 63 4 -31 28 43 +2456	20 20 41 - 14 13 32 - 36 57 19 + 34 12 2 2 2 2 2 4 2 3 1 3 4 13 3 2 3 2 3 3 5 7 19 + 34 12 2 2 2 2 2 2 4 3 2 3 3 3 3 3 4 4 3 4 3	20 20 53 + 14 42 10 -20 6 4 4 5 2 0 2 0 5 4 + 16 42 10 -20 6 4 4 5 2 0 2 0 5 4 + 19 16 59 38 -18 50 50 4 50 2 0 5 5 4 19 16 59 38 -18 50 50 4 50 50 50 50 50 50 50 50 50 50 50 50 50	20 21 6 7 44 30 47 = 0 21 38 +3328 5 2 2 2 6 2 2 3 4 4 9 34 9 49 3 2 9 5 2 3 4 1269 5 2 2 2 2 3 4 2 4 9 34 4 9 34 4 9 34 4 9 3 4 5 2 4 1269 5 2 2 2 1 0 4 43 3 2 4 6 5 2 34 4 1035 6 2 2 2 1 1 1 4 5 5 4 1 2 4 6 6 4 4 1151 7 4 6 6 2 2 1 1 4 4 6 5 2 4 1035 6 2 2 1 1 4 5 6 5 1 4 1035 6 2 2 1 1 4 5 6 5 1 4 10 1 1 5 7 1 6 6 4 6 1 1 5 7 1 6 1 6 7 1 6 1 6 7 1 6 1 6 7 1 6 1 6
20 19 25 +110 58 41 +23 2 1 2 0 19 26 +114 37 20 +24 37 46 20 19 26 +118 24 35 +26 41 42 20 19 28 +126 25 19 +28 50 9 20 19 30 +130 28 8 30 40 40 40 19 31 +134 59 46 +31 0 14 20 19 31 +144 59 46 +31 6 14 20 19 31 +144 3 4 4 +3 3 3 3 10 14 20 19 31 +144 3 4 4 +3 3 3 1 10 10 10 10 10 10 10 10 10 10 10 10 1	20 19 34 +148 42 56 +33 0 42 62 19 35 +158 12 85 +33 18 16 20 19 36 +168 13 8 +32 58 43 17 21 19 36 +167 40 46 +32 58 50 20 19 39 +167 40 46 +32 58 50 20 19 40 +178 21 17 +32 28 36 20 19 42 -174 10 46 +29 53 3 20 19 42 -174 10 46 +29 53 3 20 19 42 -169 56 4 +28 42 83 62 19 43 -169 56 4 +28 42 83 62 19 43 -169 56 4 +28 42 83 62 19 43 -169 56 4 +28 42 83 62 10 44 16 16 16 16 16 16 16 16 16 16 16 16 16	19 44 - 1615 49 44 827 23 42 19 45 161 52 1 825 82 19 46 19 46 19 46 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19 47 19	56 - 126 36 12 + 6 12 57 - 123 57 28 + 4 20 58 - 121 57 28 + 4 20 59 - 118 50 8 + 0 38 0 - 118 50 8 + 0 38 0 - 118 50 8 + 0 38 1 - 119 50 8 + 0 38 1 - 110 50 8 + 0 38 2 - 108 50 8 + 0 38 4 - 106 42 50 8 8 5 - 106 42 50 8 8 6 - 106 42 50 8 8 7 - 99 41 28 12 48 6 - 106 12 19 16 6 - 106 12 19 16 7 - 99 41 28 12 48 9 - 95 2 21 15 44 9 - 95 2 21 15 44 10 - 92 40 17 8	20 12 - 88 2 2 10 - 10 46 45 20 14 - 83 10 2 - 21 116 20 15 - 80 54 10 60 - 21 116 20 15 - 80 56 11 - 23 20 34 20 15 - 80 56 11 - 23 20 34 20 16 - 78 32 18 - 24 25 13 20 17 - 76 - 71 13 50 - 21 20 18 - 73 41 11 - 25 24 16 20 19 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 18 - 73 41 11 - 25 24 16 20 20 - 20 19 34 29 13 20 20 20 19 34 29 13 20 20 20 20 13 20 20 20 13 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2
18 27 - 37 35 44 -28 51 57 +2290. 18 28 - 35 35 4 -28 51 57 +2290. 18 29 - 32 33 4 -30 15 29 +2346. 18 30 - 29 59 57 -30 51 37 +2392. 18 31 - 27 25 44 -31 23 54 +2592. 18 32 - 24 60 31 -31 648 +2492. 18 34 - 19 37 27 -32 316 48 +2445. 18 35 - 16 59 52 -32 53 54 +2445.	8 36 - 14 21 46 - 33 6 27 + 24666 8 37 + 11 4 21 - 33 14 60 + 2474 8 39 - 6 26 2 - 33 19 30 + 2481 8 40 - 3 47 3 1 - 33 19 5 + 2481 8 41 - 1 9 19 - 33 6 5 + 2478 8 42 + 1 28 25 - 32 57 18 + 2478 8 44 + 6 4 15 1 - 32 22 17 + 22458 8 45 + 6 4 15 1 - 32 22 17 + 22458 8 45 + 6 4 15 1 - 32 22 17 + 22458	18 47 + 11 51 64 65 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 18 50 + 36 25 12 -23 39 16 +21471920 20 18 56 + 41 6 14 -21 24 18 +21070682 20 18 59 +43 45 45 0 -22 1 +21070682 20 18 59 +43 42 40 -18 57 0 +1975.2764 20 19 1 +47 59 53 -17 38 54 +1975.2764 20 19 2 +50 16 39 -16 17 54 +18776.6186 20 19 3 +52 33 8 -16 17 54 +18776.6186 20 19 5 +57 6 2 -11 58 20 +1775.8007 20 19 6 +59 49 31 -13 7 33 +1475.8007 20 19 6 +59 22 53 -10 26 32 +1667.6912 20 19 8 +63 58 34 -7 15 32 +1555.2816 20 19 8 +63 58 34 -7 15 32 +1555.2816 20 19 10 +68 17 56 -5 36 33 +1497.8082 20 19 10 +68 17 56 -5 36 33 +1497.8082 20 19 10 +68 17 56 -5 36 33 +1497.8082 20 19 10 +68 17 56 -5 36 33 +1497.8082 20 19 10 +68 17 56 -5 36 33 +1497.8082 20 19 10 +68 17 56 -5 36 33 +1497.8082	19 12 + 73 25 41 - 0 27 10 +1322 19 12 15 + 74 3 16 P 1368 +1307 19 13 + 75 52 35 + 1 19 36 +1268 19 14 + 78 52 35 + 1 19 36 +1268 19 15 + 80 55 3 + 4 57 51 +1268 19 16 + 80 55 3 + 4 57 51 +1268 19 16 + 83 31 26 + 6 47 51 +1087 19 17 + 86 15 00 + 8 7 51 +1087 19 18 + 86 56 44 +10 30 37 + 972 19 20 + 91 45 56 +10 30 37 + 972 19 20 + 97 43 16 +16 13 12 + 810 19 22 +100 59 41 36 18 18 17 + 810 19 22 +100 45 59 +19 38 18 + 715 19 23 +107 28 21 +21 21 56 + 663
17 30 +136 18 4 +21 19 22 + 658 17 31 +139 48 34 +22 59 43 + 614 17 32 +143 27 23 +24 35 43 + 573 17 33 +147 18 48 +26 6 30 + 555 17 34 +151 10 58 +27 31 11 + 500 17 35 +155 15 50 +28 48 50 + 469 17 37 +155 15 50 +28 48 50 + 469 17 37 +155 50 33 +30 59 58 31 + 441 17 37 +155 50 33 +30 59 58 + 441 17 38 +158 50 33 +30 59 24 + 396	17 49 +177 45 54 5 43 30 58 + 380 17 40 -177 42 35 433 0 52 + 366 17 41 -177 42 35 433 0 52 + 366 17 42 -172 57 7 43 53 52 + 366 17 43 -168 11 53 433 17 31 + 368 17 44 -163 28 6 +32 59 10 + 361 17 45 -158 47 38 +32 29 6 + 370 17 47 -149 42 22 +36 55 53 + 400 17 48 -145 15 55 +25 65 55 + 400 17 48 -145 15 50 55 84 78 -42 24	50. 134. 50. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	18 2 - 70 47 55 4 6 17 2 47 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 13 - 70 50 28 - 12 42 17 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 44 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 + 1673, 21 1 +

+2461.2554 +2436.0876 +2436.0876 +2419.8114 +2411.1007 +2356.4797 +2356.4797 +2356.4797 +2356.4797 +2356.4797 +2279.4591 +2279.4591	+2204*5405 +2167*5804 +2167*5804 +2087*5300 +2044*5738 +1959*78184 +1953*17484 +1953*17484	11649031 11649031 1528		11110. 3 3 5 6 6 6 1 1 1 1 1 1 1 1 1 2 1 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	33 - 25 13 15 25 13 15 25 13 15 25 13 15 25 13 15 25 15 15 25 15 15 25 15 25 15 25 15 25 15 25 15 25 25 15 25 25 15 25 25 15 25 25 15 25 25 15 25 25 15 25 25 25 25 25 25 25 25 25 25 25 25 25	2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	29 21 P 137 29 21 P 137 29 21 P 137 43 4 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>りませいのもこのかましましましましまりましままでままってままます。 をこうことにもられもられるとしまってもとりにしまるのでもしゃりにまるしましましましましましましましましましましましましましましましましましまし</b>
-138 -133 -128 -126 -126 -121 -116 -116	1 1 1 1 0 0 4 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59 - 75 1 72 59 - 75 1 72 59 - 70 5 7 65 3 7 65 3 7 65 3 7 65 3	1
221 4 15 221 4 16 221 4 16 221 4 16 221 4 20 221 4 20 231 4 23 24 4 23 25 4 5 24 27 4 5 24	444444	1X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21	22222222222222222222222222222222222222
+ 363,9261 + 363,9261 + 364,8702 + 364,8702 + 364,8702 + 409,6414 + 452,2506 + 463,2506 + 463,2506 + 463,2506 + 463,2506	+ 523.4520 + 560.5241 + 600.65543 + 643.6262 + 689.2146 + 787.3121 + 839.3494	+ 948.2171 + 948.2171 + 1046.8806 + 1106.9252 + 1120.0299 + 1178.6780 + 1178.6780 + 1178.6780 + 1179.6783 + 11395.8480	11500000000000000000000000000000000000	+ 20109 - 894-7 + 2109 - 784-7 + 2109 - 734-7 + 2109 - 734-7 + 2210 - 896-8 + 2304-8 - 896-8 + 2304-8 - 896-8 + 2304-8 - 896-8 + 2400-8 - 896-8 + 2
	325 1 4 2 5 3 C		494609211609248609248609248609216609216609216609216609216609216609216609216609	とちをこめの くて しょうにこち かなん そんちてきちゅうしょう ちょうしょう ちゅうしょうしゅうしょうしゅう
	3 1 2 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6 0	0 4 7 9 0 4 9 8 8 8 7 4 7 9 0 4 9 8 8 8 8 7 4 7 9 9 8 8 8 8 7 4 7 9 8 8 8 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4 W M W W W 4 4 4 4	+ + + + + + + + 90 30 30 30 30 30 30 30 30 4 4 4 4 4 4 4	- WO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>4 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 </b>	++++++11-1-11-11-11-11-11-11-11-11-11-11
*****	ммммммм		<b>1 M M M M M M M M M M M</b> M M M M M M M M	88888888888888888888888888888888888888
	4444444			
+2480.0461 +2475.9335 +2469.3332 +2469.3332 +2448.5873 +2448.5885 +2434.5885 +237.6405 +237.6405 +237.6405	+2268 +2235 +2235 +2200 +2163 +2124	<i>∽</i> ~	+17456.3018 +1699.1606 +1699.1606 +1570.6165 +1522.4857 +1606.6452 +1406.46452 +1406.46452 +1344.6884	+ 1.1209 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.940 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 1.1120 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.830 + 4.
10000000000000000000000000000000000000	6 50 +2268 6 50 +2268 9 35 +2203 9 35 +2203 6 10 +2163 0 +2163 8 37 +2124	2 2 2 4 + + + + + + + + + + + + + + + +	+ ++++++++++++++++++++++++++++++++++++	20
10000000000000000000000000000000000000	6 50 +2268 6 50 +2268 9 35 +2203 9 35 +2203 6 10 +2163 0 +2163 8 37 +2124	2 2 2 4 + + + + + + + + + + + + + + + +	+ ++++++++++++++++++++++++++++++++++++	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
36 25 -33 4 31 +2480. 1 5 -32 51 18 +2475. 48 54 -32 34 9 +460. 48 54 -32 13 6 +260. 14 17 -31 18 19 29 +248. 60 48 -31 19 29 +248. 40 48 -31 19 29 +48. 40 48 -31 9 20 51 +33. 40 48 -31 9 50 +33. 40 48 -32 9 48. 40 48 -31 9 50 +33. 40 48 -32 9 48. 40 48 -32 9 8 9 9 9 8 9 9 8 9 9 8 9 9 9 8 9 9 9 8 9 9 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4,741 = 2,10 1 + 2,59% 23 41 = 26 16 50 + 22.58% 39 41 = 24 19 50 + 22.58% 39 41 = 24 19 50 + 22.00% 19 32 = 23 16 10 + 2163, 2 32 30*310 + 2163, 38.9857 259,782 6	42 29 -21 0 2 4 2 52 2 -19 47 27 4 2 53 30 -29 42 27 4 18 0.74 2 20 55 0.954 2 5 19 8 25 26 4 7 7 13 4 4 1 1 13 4 4 1 1 1 1 1 1 1 1 1 1 1	52 36 - 113 25 15 4	+ + + + + + + + + + + + + + + + + + +
5 - 33	29 - 81 41 - 21 1 21 4.259% 29 - 83 1 2 - 25 19 50 + 2236, 30 - 83 1 2 - 25 19 50 + 2236, 31 - 80 31 2 - 22 19 50 + 2200, 32 - 78 19 32 - 23 16 10 + 2163, 45 21 2 32 30,310  - 38,9857 25557820  33 - 76 0 30 - 22 9 37 + 2126,	5 - 73 42 29 -21 0 2 4 4 2 1 2 5 2 9 44 2 1 2 5 2 9 44 2 1 2 9 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8	57 52 36 -113 25 16 -153 20 37 3 -10 114 4 4 4 4 5 10 12 4 4 4 4 5 10 12 4 4 4 4 5 10 12 4 4 4 4 5 10 4 4 5 10 4 5 10 4 5 10 4 4 4 5 10 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$ 46 4 5 4 8 1 4 1 25 4 4 1 4 1 4 1 2 4 1 4 1 4 1 2 4 1 4 1 4
-115 38 25 -33 4 4 31 +24456. -110 24 5 -32 51 18 +24456. -100 14 5 -32 51 18 +24456. -100 14 17 -31 48 12 +24466. -100 14 17 -31 48 12 +24466. -100 8 33 -30 17 13 +2434. -100 8 33 -30 17 13 +2399. -20 37 37 -30 10 51 +2399. -20 38 50 -28 47 42 +23537. -20 38 38 -28 47 42 +23537.	2 2 - 8 5 2 4 1 - 26 16 50 + 229 4 2 6 18 2 3 4 1 - 26 16 50 + 229 5 2 3 1 - 26 16 50 + 229 5 2 3 1 - 26 16 50 + 229 5 2 3 2 - 29 16 10 + 216 2 3 2 - 29 16 10 + 216 3 10 4 2 16 2 3 2 3 10 10 + 216 3 10 4 2 16 2 3 2 3 10 10 + 216 3 10 4 2 16 2 3 2 3 10 10 + 216 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 16 3 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2	1 2 34 - 73 42 29 -21 0 2 4  10 2 35 - 71 25 22 19 47 27 4  10 2 35 - 1 25 29 -25 0.554  SNTAGO 43 2 1 2 35 19 482 2  SNTAGO 43 2 1 2 35 19 482 2  1 2 36 - 65 2 14 -17 13 45 1 1 2 36 - 64 37 53 -15 2 2 4 + 1 1 2 39 - 62 2 2 4 + 1 1 2 39 - 62 2 2 4 + 1 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62 2 4 + 1 2 39 - 62	1 2 42	1 39 15 24 + 11 42 5 42 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9
21 2 17 -115 38 25 -33 4 31 +2480. 21 2 18 -113 1 5 -32 51 18 +7475. 21 2 20 -110 48 54 -32 13 4 9 +2469. 21 2 20 -110 48 54 -32 13 6 +2469. 21 2 20 -105 14 17 -31 48 12 +2448. 21 2 22 -105 6 48 -31 48 29 +2434. 21 2 24 -97 37 -30 10 51 +2399. 21 2 26 -95 85 -28 47 42 +2317. 21 2 26 -95 87 -29 87 742 +2337.	1. 2 29 - 87 41 -26 16 50 +228% 2. 2 39 - 83 1 2 -26 16 50 +228% 2. 2 30 - 83 1 2 -25 19 50 +228% 2. 2 31 - 80 39 41 -24 19 35 +2280% 2. 2 3 - 78 19 32 -23 16 10 +2180% 2. 2 3 - 78 19 32 -23 16 10 +2180% 2. 2 3 - 76 0 30 -22 59 782 0	21 2 34 - 73 42 29 -21 0 2 4 21 2 35 - 71 25 29 -21 0 47 27 4 21 2 35 - 104 47 27 4 AGASTA 44 2 12 35 91642 SNTAGO 43 2 12 35 19482 21 2 36 - 69 860 - 18 31 56 4 21 2 37 - 66 53 14 - 17 13 41 56 21 2 38 - 64 37 53 - 15 52 24 4 21 2 38 - 64 37 53 - 15 52 24 4 21 2 39 - 62 22 48 - 14 28 31 4	21 2 41 - 57 52 36 - 13 25 51 4 2 2 1 2 42 - 55 37 3 - 10 1 14 4 4 2 2 1 2 44 - 51 37 51 6 4 2 4 4 2 4 4 2 4 4 2 1 4 4 2 2 1 2 4 6 4 4 4 2 1 4 4 2 2 1 2 4 6 4 4 4 1 1 5 0 4 3 7 4 2 1 2 2 4 8 4 4 1 1 5 0 4 3 7 4 2 1 2 4 8 4 4 4 2 1 4 4 2 2 4 4 4 2 1 4 4 3 2 4 4 4 4 2 1 4 4 4 2 4 4 4 2 1 4 4 4 2 4 4 4 4	21 2 49 - 39 15 24 + 1 44 125 + 1228 82 12 2 2 2 2 2 4 - 1 44 125 + 1228 82 12 2 2 2 2 2 2 4 - 1 44 125 + 1228 82 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2
21 2 17 -115 38 25 -33 4 31 +2480. 21 2 18 -113 1 5 -32 51 18 +7475. 21 2 20 -110 48 54 -32 13 4 9 +2469. 21 2 20 -110 48 54 -32 13 6 +2469. 21 2 20 -105 14 17 -31 48 12 +2448. 21 2 22 -105 6 48 -31 48 29 +2434. 21 2 24 -97 37 -30 10 51 +2399. 21 2 26 -95 85 -28 47 42 +2317. 21 2 26 -95 87 -29 87 742 +2337.	1. 2 29 - 87 41 -26 16 50 +228% 2. 2 39 - 83 1 2 -26 16 50 +228% 2. 2 30 - 83 1 2 -25 19 50 +228% 2. 2 31 - 80 39 41 -24 19 35 +2280% 2. 2 3 - 78 19 32 -23 16 10 +2180% 2. 2 3 - 78 19 32 -23 16 10 +2180% 2. 2 3 - 76 0 30 -22 59 782 0	21 2 34 - 73 42 29 -21 0 2 4 21 2 35 - 71 25 29 -21 0 47 27 4 21 2 35 - 104 47 27 4 AGASTA 44 2 12 35 91642 SNTAGO 43 2 12 35 19482 21 2 36 - 69 860 - 18 31 56 4 21 2 37 - 66 53 14 - 17 13 41 56 21 2 38 - 64 37 53 - 15 52 24 4 21 2 38 - 64 37 53 - 15 52 24 4 21 2 39 - 62 22 48 - 14 28 31 4	21 2 41 - 57 52 36 - 13 25 51 4 2 2 1 2 42 - 55 37 3 - 10 1 14 4 4 2 2 1 2 44 - 51 37 51 6 4 2 4 4 2 4 4 2 4 4 2 1 4 4 2 2 1 2 4 6 4 4 4 2 1 4 4 2 2 1 2 4 6 4 4 4 1 1 5 0 4 3 7 4 2 1 2 2 4 8 4 4 1 1 5 0 4 3 7 4 2 1 2 4 8 4 4 4 2 1 4 4 2 2 4 4 4 2 1 4 4 3 2 4 4 4 4 2 1 4 4 4 2 4 4 4 2 1 4 4 4 2 4 4 4 4	2 49
+ 405*1108 21 2 17 -115 38 25 -33 4 31 +2480. + 387*0053 21 2 18 -113 1 5 -32 51 18 +2475. + 363*0658 21 2 20 -110 48 54 -32 13 6 +4469. + 353*3829 21 2 2 0 -107 48 54 -32 13 6 +4469. + 358*3429 21 2 2 1 -105 14 17 -31 48 12 +2484. + 358*777 21 2 23 -102 40 48 -31 17 1 +3494. + 378*1103 21 2 24 -97 37 37 -30 10 51 +3399. + 378*1103 21 2 24 -97 37 37 -30 10 51 +3399. + 4118*3399 21 2 26 -92 39 50 -28 47 42 +23373. + 4118*3399 21 2 26 -92 39 50 -28 47 42 +23373.	19 + 452.45/11	8 + 7424603 21 2 34 - 73 42 29 - 21 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 +1362.0966 21 2 41 57 52 36 -11 32 51 + 49 +1420.0889 21 2 42 55 37 3 -10 114 + 41 +1479.08893 21 2 42 55 37 3 -10 114 + 41 +1479.08893 21 2 44 55 37 3 -10 114 + 41 +1479.0893 21 2 44 55 37 3 51 6 50 50 + 41 +1590.0960 21 2 44 64 50 6 5 1 3 138 + 41 +1590.0960 21 2 46 6 6 6 3 -3 31 38 + 41 +1590.0960 21 2 46 6 6 3 -3 31 38 + 40 +1759.0866 21 2 48 -41 41 15 -0 4 37 + 41 +1862.885 21 2 48 2 -41 34 51 P 1372 2 + 41 +1122.5374	21 2 49 - 39 15 24 + 1 44 125 + 1228 82 12 2 2 2 2 2 4 - 1 44 125 + 1228 82 12 2 2 2 2 2 2 4 - 1 44 125 + 1228 82 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2
+31 53 20 + 405*1106 21 2 17 -115 38 25 -33 4 31 +2480. +32 33 7 + 387*0053 21 2 18 -113 1 5 -32 51 18 +2475. +33 146 + 372*9605 21 2 19 -110 24 52 -32 34 9 +4469. +33 18 47 + 363*0658 21 2 20 -110 24 54 -32 13 6 +2460. +33 15 47 + 355*0659 21 2 20 -105 40 48 -31 48 12 +2446. +32 24 57 44 +355*175 21 2 22 -105 14 17 -31 48 12 +2424. +32 26 57 4 4584.77 21 2 24 -97 37 7 -30 10 51 +2399. +34 26 51 2 36 51 52 52 21 2 26 -95 8 2 -29 31 4 +2377. +35 26 54 47 4103 2 12 26 -95 8 2 -29 31 4 +2377. +36 49 49 41 41 5939 21 2 26 -95 13 3 -28 47 42 +2337. +37 49 49 8 4 4116939 21 2 27 -90 17 3 3 -28 6 0 50 +2327.	72	+15 29 8 + 742.44603 21 2 34 - 73 42 29 -21 0 2 + 11 41 35 59 + 792.7949 21 2 35 - 71 25 29 -21 0 47 27 + 11 41 41 54 2 8 + 782.4949 21 2 35 - 782.49 47 27 + 14 41 52 55 + 954.8177 868.8893 868.31 2 35 - 954.8177 868.8893 878.60 43 2 12 35 19.482.595.695.4 + 5 56 55 + 1010.650.50 4 + 481.656.2674.7976 + 5 6 39 41126.2646 21 2 36 - 6 9 8 60 - 18 31 56 + 4 4 2 13 39 + 1126.2464 21 2 37 - 66 53 14 - 17 13 3 5 + 10.242.39346 21 2 37 - 66 53 14 - 17 13 3 5 24 + 1 2 5 7 423.39346 21 2 39 - 64 37 53 - 15 2 2 4 + 1 3 3 3 4 4 2 3 3 4 4 2 3 3 4 4 2 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 3 3 4 3 4 3 3 4 3 4 3 3 4 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	- 4 58 3 + 13628096 21 2 41 - 57 52 36 - 13 2 51 + 6 64 0 49 + 14208099 21 2 42 - 55 37 3 - 10 114 + 6 64 0 49 + 14208099 21 2 42 - 55 37 3 - 10 114 + 6 64 0 49 + 14208099 21 2 42 - 55 37 3 - 10 114 + 6 64 0 49 1 + 15938999 21 2 44 - 51 3 51 - 6 50 51 + 6 64 0 49 1 + 159389999 21 2 44 - 64 45 45 0 51 - 6 5 10 114 + 6 10 4 115 - 10 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114 + 6 10 114	-22 48 55 + 1900 60 60 50 50 50 50 50 50 50 50 50 50 50 50 50
56 38 +31 53 20 + 605*1106 21 2 17 -115 38 25 -33 4 31 +2480.  10 475 31 16 + 37*0053 21 2 18 -113 1 5 -32 51 18 +2475.  10 47 433 1 46 + 375*0055 21 2 19 -110 24 52 -32 34 9 +4469.  10 47 433 18 47 + 363*0656 21 2 20 -110 48 54 -32 13 6 +2460.  10 49 59 +33 16 47 + 353*0656 21 2 20 -107 48 54 -32 13 6 +2460.  11 43 2 7 44 + 355*757 21 2 21 -105 14 17 -31 48 12 +2484.  12 45 +33 2 57 44 +355*757 21 2 23 -102 8 33 -30 47 1 +24374.  12 45 +31 45 +31 45 +35*86.  13 55 +32 56 57 +355*86.  14 55 +32 56 57 +355*86.  17 55 +32 56 57 +35*86.  17 55 +32 56 57 +35*86.  18 57 57 57 50 50 50 50 50 50 50 50 50 50 50 50 50	28 5 +27 18 19 + 452.8444	33 11 +15 29 8 + 742,4463 21 2 34 - 73 42 29 -21 0 2 3 7 14 +13 35 59 + 792,7949 21 2 35 - 73 42 29 -21 0 47 27 4 35 11 41 41 54 54 9 47 27 4 98 88 88 3 44 4 21 2 35 30,842 28 5 9 49 47 27 4 86 88 89 3 46 45 516 6 4 18 0.73 2095,0554 28 5 9 19 47 2 2 9 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823	11 57 - 4 58 3 + 13628096 21 2 41 - 57 52 36 - 13 2 5 1 + 59 31 - 640 49 + 14208099 21 2 42 - 55 37 3 - 10 11 4 + 59 31 - 640 49 + 14208099 21 2 42 - 55 37 3 - 10 11 4 + 59 31 - 640 49 + 14208099 21 2 42 - 55 37 3 - 10 11 4 + 59 31 - 640 49 45 40 1 + 15948993 21 2 44 - 51 3 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 51 - 6 50 5	48 47 -21 18 55 +12006 9670 21 2 49 - 39 15 4 + 14 18 125 +12888
56 38 +31 53 20 + 605*1106 21 2 17 -115 38 25 -33 4 31 +2480.  10 475 31 16 + 37*0053 21 2 18 -113 1 5 -32 51 18 +2475.  10 47 433 1 46 + 375*0055 21 2 19 -110 24 52 -32 34 9 +4469.  10 47 433 18 47 + 363*0656 21 2 20 -110 48 54 -32 13 6 +2460.  10 49 59 +33 16 47 + 353*0656 21 2 20 -107 48 54 -32 13 6 +2460.  11 43 2 7 44 + 355*757 21 2 21 -105 14 17 -31 48 12 +2484.  12 45 +33 2 57 44 +355*757 21 2 23 -102 8 33 -30 47 1 +24374.  12 45 +31 45 +31 45 +35*86.  13 55 +32 56 57 +355*86.  14 55 +32 56 57 +355*86.  17 55 +32 56 57 +35*86.  17 55 +32 56 57 +35*86.  18 57 57 57 50 50 50 50 50 50 50 50 50 50 50 50 50	28 5 +27 18 19 + 452.8444	33 11 +15 29 8 + 742,4463 21 2 34 - 73 42 29 -21 0 2 3 7 14 +13 35 59 + 792,7949 21 2 35 - 73 42 29 -21 0 47 27 4 35 11 41 41 54 54 9 47 27 4 98 88 88 3 44 4 21 2 35 30,842 28 5 9 49 47 27 4 86 88 89 3 46 45 516 6 4 18 0.73 2095,0554 28 5 9 19 47 2 2 9 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 29 10,822 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823 10,823	11 57 - 4 58 3 + 1362a096 21 2 41 - 57 52 36 - 13 2 5 1 + 4 58 3 + 1362a096 21 2 42 - 55 37 3 - 10 11 4 + 4 59 31 - 6 40 49 + 14620a099 21 2 42 - 55 37 3 - 10 11 4 + 4 59 31 - 6 40 49 + 14620a099 21 2 42 - 55 37 3 - 10 11 4 + 4 59 31 - 6 40 49 45 45 - 6 10 2 44 - 51 2 12 4 4 - 6 10 2 1	47 - 21 18 57 + 19000 6900 21 2 49 - 59 15 4 + 14 18 125 + 128 88 - 22 37 25 + 2050 6900 900 21 2 51 - 34 18 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52 + 118 52
14 + 52 56 38 +31 53 20 + 405.1108 21 2 17 -115 38 25 -33 4 31 +2480.15 +57 31 10 +32 33 7 +388.0053 21 2 18 -113 1 5 -32 51 18 +2475.16 +52 10 47 +33 1 4 +378.005 21 2 18 -113 1 5 -32 51 18 +2475.17 +66 53 59 +33 18 47 +336.065 8 21 2 20 -110 48 54 -32 13 6 +2460.18 +71 39 8 +33 23 50 +357.3829 21 2 20 -107 48 54 -32 13 6 +2460.18 +71 39 8 +33 23 50 +357.3829 21 2 21 -105 14 17 -31 48 12 +2484.19 19 +16 24 25 +33 16 47 +358.77 21 2 23 -100 8 33 -30 47 1 +24394.22 10 14 8 17 +32 24 57 44 +326.77 72 12 23 -100 8 33 -30 47 1 +24394.22 10 14 8 14 14 14 14 14 14 14 14 14 14 14 14 14	25 +105 35 5 72 18 19 + 4624344 11 2 29 - 81 41 2/1 10 31 42594 27 +110 37 11 72 18 19 + 4624344 11 2 29 - 83 12 - 26 16 50 +22846 27 +111 37 11 72 5 12 4 + 493+125 2 12 3 0 - 83 12 - 25 19 50 +2285 28 +115 26 40 74 18 19 5 + 5274291 2 1 2 31 - 80 39 41 -24 19 55 + 5200 20 2 2 4 +119 7 39 +22 39 45 + 5646699 2 1 2 32 - 78 19 32 - 23 16 10 +2163 31 +126 5 16 +19 10 12 + 64683999 2 1 2 32 - 78 19 32 - 23 16 10 +2163 31 +126 5 16 +19 10 12 + 64683998 2 1 2 33 - 76 0 30 -22 9 37 +21246 31 +22 40 24 +17 0 45 +20 46 +20 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40 56 +40	33 +132 33 11 +13 29 8 + 7424603 21 2 34 - 73 42 29 -21 0 2 4 4 135 37 14 +13 35 59 +7924949 21 2 35 - 71 25 2 -19 47 27 4 135 59 14 11 4.1 26 + 845.0168	44 +162 11 57 - 4 58 3 +1562.0966 21 2 41 - 57 52 36 -11 32 51 + 45 51 10 10 10 10 10 10 10 10 10 10 10 10 10	48 4.721 18 25 +1200669670 21 2 49 - 39 15 4 + 14 125 +1288 21 8 8 -22 37 25 +200669670 21 2 51 - 34 14 55 +5 17 39 +11208 18 4 -23 37 25 +20516346 21 2 51 - 34 14 55 +5 17 39 +1170 18 50 -24 41 25 +2234.9737 21 2 53 - 28 59 57 + 7 9 +1171 17 17 17 17 17 17 17 17 17 17 17 17

6 +176 27 11 -29 59 1 +2405+1 7 +178 55 51 -29 18 14 +2384+5 8 -178 36 5-28 35 7 +2381-5 9 -176 18 -27 46 14 +2336+1 10 -173 46 48 -26 55 7 +2308+4 112 -171 23 -26 55 7 +2208+4 112 -169 2 19 -26 3 1 +2278+5 14 -164 23 -22 5 31 +2278+5 14 -164 25 -22 5 31 +2278+5 14 -164 25 -22 5 31 +2278+5 14 -164 25 -22 51 10 +2211+9	8 17 -159 48 12 -25 41 10 -250568 8 17 -157 32 10 -19 24 15 -25058 6 18 -155 12 19 12 12 15 -25058 8 19 -153 2 11 -16 53 54 +19038 8 20 -150 47 53 -15 32 34 +19158 8 21 -146 19 48 12 44 8 38 +18658 8 22 146 19 48 12 42 5 +18158	8 24 141 51 0 - 9 41 32 +1008+3 8 25 139 345 - 8 74 +1553 4 8 26 137 19 37 - 6 31 39 +1553 4 8 27 135 2 18 - 4 53 20 +1540 5 8 28 132 43 31 - 3 13 3 +1682 6 8 29 130 22 57 1 30 52 +14244	0 18 6 P 1375 +1373 0 18 + 0 13 3 +1266 35 12 + 1 58 26 +1248 1 0 + 7 5 33 29 +1248 1 0 + 7 5 25 +1268 1 0 + 7 2 25 +1268 1 0 + 7 2 25 +1268 39 4 +11 1 47 +125 50 40 +14 40 49 958 50 40 +14 40 49 958 50 40 +16 28 53 +869	1 8 42	9 0 - 16 3 19 429 44 3 7 + 9 0 - 16 48 2 + 28 32 8 + 9 1 - 11 48 2 + 28 32 8 + 9
5 + 8 23 41 +30 45 7 6 + 12 46 41 +29 45 7 7 + 17 1 54 +28 33 7 9 + 23 8 52 +21 13 7 9 + 25 8 57 18 +25 41 7 10 + 26 57 8 +26 41 7 11 + 32 13 142 48 7 12 + 36 11 42 48 7 13 + 39 37 3 +19	7 15 + 46 20 0 417 11 0 4 72 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7 23 + 68 26 3+ 7 3 13 +1166. 7 24 + 70 57 9 + 1 42 27 +1225. 7 25 + 73 25 9 = 3 0 - +1225. 7 25 + 78 18 17 - 6 58 34 +14602. 7 27 + 78 18 17 - 6 58 34 +14602. 7 28 + 89 42 32 -10 17 19 +15188.	27 57 -11 52 42 +1576 149 56 -13 52 51 +1682 133 27 -16 21 35 +11682 157 46 -13 55 16 +1682 157 46 -13 5 +11682 167 46 -12 57 1742 174 4 -13 57 1742 174 5 -12 57 1742 175 5 -12	7 42 +114 15 7 -25 47 20 +2299-07 7 42 +116 16 28 -28 36 25 +2294-07 7 45 +116 16 28 -28 36 25 +2294-07 7 46 +116 16 28 -28 36 25 +2294-07 7 46 +120 18 -30 3 15 +2298-07 7 46 +120 18 -30 3 18 -32 10 12 +2398-07 7 69 +132 7 18 +31 14 97 +23528 60 18 -32 10 12 +2398-07 7 51 +137 22 1 -32 49 45 +229328 7 54 +145 17 54 +33 13 7 +2459-07 7 55 +156 18 57 +33 18 42 +2468-07 7 55 +156 18 57 +33 17 45 +2481-07 7 59 +158 30 38 +33 30 44 +24801-07 7 59 +158 30 38 +33 30 44 +24801-07 7 59 +158 30 38 +33 30 44 +24801-07 7 59 +158 30 38 +33 30 44 +24801-07 7 59 +158 30 38 +33 27 52 +2481-07 7 59 +158 30 38 +33 27 54 +24774-07 7 59 +158 30 38 +33 27 54 +24774-07 7 59 +158 30 38 +33 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 25 +32 27 54 +24774-07 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20	1 8 3 +168 52 52 -31 39 55 +2452448 1 8 4 +171 25 38 -31 9 45 +2439*139 1 8 5 +173 57 6 -30 36 12 +2423*372
7.1955 1.60311 1.60311 2.2010 2.2010 3.6023 5.5017 5.3052	2000 2000 2000 2000 2000 2000 2000 200	1004000	ind N 24402440	82882828282828282828282828282828282828	0 0 0 1 0 0 0
9 -162 29 36 -31 42 30 -152 29 36 -31 13 3 11 11 115 24 52 -30 39 52 11 12 -152 25 31 -29 23 34 14 14 149 57 58 -28 38 36 11 -145 71 10 -27 51 9 11 -145 71 10 -27 51 9 11 -145 71 10 -27 51 6 6 6 11 11 11 11 11 11 11 11 11 11 11	6 18 - 140 21 26 - 22 8 6 19 1 21 21 22 8 6 20 - 135 41 56 - 23 4 50 5 6 22 - 131 6 23 9 - 20 47 47 5 6 25 - 126 34 95 - 13 9 6 25 - 126 34 7 - 13 9 6 25 - 126 34 7 - 13 9 6 25 - 126 34 7 - 17 9 9 6 25 - 126 34 7 - 17 9 9	6 26 - 112 6 4 3 - 12 9 4 15 10 14 16 16 6 6 6 6 7 - 117 35 53 - 12 48 47 + 18 00 6 6 6 7 - 118 51 52 - 11 11 4 9 4 17 2 6 6 7 - 110 50 54 - 8 14 15 + 16 4 8 6 31 - 110 50 54 - 8 14 15 + 16 4 8 6 33 - 108 34 5 - 6 53 - 108 16 51 - 4 5 9 43 - 15 9 18 9 18 9 18 9 18 9 18 9 18 9 18 9	6 34 101 35 748 - 3 19 19 14176 6 35 - 101 36 59 - 1 36 60 14418 6 36 - 99 23 43 P 1374 + 1359 6 36 - 99 14 4 + 0 7 5 + 1359 6 37 - 96 48 43 + 1 52 46 + 1300 6 38 - 91 49 10 + 5 28 6 + 1124 6 39 - 91 49 10 + 7 17 15 + 1124 6 42 - 83 14 10 57 6 + 1000 6	AVANA 47 21 6 42 28 668 28 88 88 88 88 88 88 88 88 88 88 88 88	1 7 2 - 5 22 51 +32 56 29 + 1 7 3 - 0 42 15 +32 25 6 + 1 7 4 + 3 53 42 +31 42 27 +

3 31 - 53 13 55 + 4 6 11 18 3 3 3 1 - 50 48 19 3 5 + 4 6 31 18 6 3 3 3 1 3 5 5 + 4 6 31 18 6 4 3 3 5 5 4 6 5 1 1 5 5 7 4 6 3 1 1 5 5 7 4 6 5 1 1 5 5 7 6 5 1 7 6 5 1 1 5 5 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 5 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1	- 27 33 21 422 15 9 0 4 7488	4 30 +143 56 24 -21 4 31 +146 24 33 -22
22 2 37 +175 5 55 -22 36 22 2 8 +177 34 28 -23 45 22 2 2 2 4 117 35 2 2 2 4 51 22 2 2 4 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51 24 51	4.6 - 31 45 25 + 325.6. 4.6 - 32 11 20 + 323.5. 4.6 - 32 11 20 + 323.5. 4.7 - 32 11 20 + 323.5. 4.7 - 32 11 20 + 323.5. 4.8 - 32 12 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 3 30 - 55 36 43 + 1 16 35 +1425,9400
135 19 - 28 27 8 P 1384 +14594. 136 - 26 51 34 + 1 9 55 +14204. 137 - 24 28 32 + 2 53 51 +13618. 138 - 122 2 3 5 4 4 3 9 0 +13028. 139 - 13 33 21 + 6 25 10 +1243. 140 - 17 0 23 + 8 12 5 +11243. 141 - 16 23 15 +9 59 2 +11268. 143 - 18 41 30 +11 47 2 +10688. 144 - 6 2 12 +15 21 7 +9549.	46   47   4   5   38   41   6   45   46   48   47   4   4   4   4   4   4   4   4	2 36 +172 38 12 -21 23 57 +1846.
0 40 -163 32 28 -18 41 41 +1746,7666 0 41 -161 6 30 -20 127 +1999,7155 0 42 -158 39 56 -21 177 +1999,7155 0 43 -156 12 39 56 -21 177 +1199,7155 0 43 -156 12 39 57 +1999,7155 0 45 -156 12 39 57 +1999,8185 0 45 -158 52 4 52 4 52 4 52 4 52 4 52 4 52 4 52	22 0 55 -139 25 51 -50 37 34 +2270.0970 22 2 0 53 -139 25 51 -50 37 34 -120 0.04852 22 22 0 54 -128 8 73 -131 2 3 +2280.04852 22 2 0 55 -128 8 73 -131 2 3 +2280.04852 22 2 0 55 -122 8 95 -132 8 47 +2580.04852 22 2 0 56 -122 8 95 -132 8 47 +2580.04862 22 2 0 56 -122 9 95 -132 9 9 4 -2418.444 22 2 0 56 -122 9 9 -114 50 6 -232 9 9 1 2 5 +2450.1581 2 2 2 0 59 -114 50 6 -232 9 1 3 +2460.0600 22 2 1 0 -120 10 13 18 3 17 52 +2460.0600 22 2 1 0 -120 30 32 -33 17 52 +2460.0600 22 2 1 0 -120 30 32 -33 17 52 +2460.0600 22 2 1 0 -120 30 32 -33 17 52 +2460.0600 22 2 1 0 -109 30 32 -33 17 52 +2460.0600 22 2 1 0 -109 30 32 -33 17 52 +2460.0600 22 2 1 0 -109 30 32 -33 17 52 +2460.0600 22 2 1 0 -109 30 32 -33 17 52 +2460.0600 22 2 1 0 -109 30 32 -33 17 52 +2460.0600 22 2 1 0 -96 21 57 -32 8 16 +2470.0626 2 2 2 1 0 -96 21 57 -32 8 16 +2470.0626 2 2 2 1 0 -96 21 57 -32 8 16 +2470.0626 2 2 2 1 0 -96 21 57 -32 8 16 +2470.0626 2 2 2 1 1  -83 42 10 -30 34 +2470.0626 2 2 2 1 1  -83 42 10 -30 34 +2470.0626 2 2 2 1 1  -80 42 2 1 1  -20 42 8 1  -20 42 8 4	22

809.0145 N 758.1841 709.3863 662.8556	40407	419.17.22 398.4234 381.6592 368.9874 368.9874	356.2213 356.2213 360.4682 368.9615	381.6417 398.4321 419.2298	472.3231 504.3039 539.6678	578.2154 619.7350 664.0039	759.8691 810.9921 863.9244	918.4281 974.2668 1031.2100 1089.0301	0 4 10 10	138360412 144285659 150087917 155883560	1615-1062 11670-8972 11725-5932	1831 1970 +1881 8730 +1930 9901	+1978-4507	+2068.0479 +2110.0229 +2150.0176	+218(+4624 +2223+8073 +2257+4860 +2288+9513
6 43 +20 44 29 10*716 6*1059 828 7 9 +22 22 9 31 +23 56 9 31 +23 56 18 43 +26 52	65 5 8 +28 10 59 + 61 2 44 +29 22 60 + 56 51 45 +30 27 11 52 32 38 +31 23 + 48 6 8 +32 8 33 +	33 12 +32 44 55 5 +33 8 13 15 +33 21 29 18 +33 22 56 56 +33 12	1 59 +32 49 21 58 +32 14 46 26 +31 28 16 38 +30 32	53 36 +29 26 21 53 +28 10 29 19 +26 47	19 14 +23 38 19 14 +23 38 1 45 +21 56 36 18 +20 9	3 13 +18 18 22 57 +16 24 35 56 +14 28	42 43 416 31 43 49 410 33 39 43 4 8 35 30 56 4 6 36	17 58 + 4 39 1 17 + 2 42 41 19 + 0 47 18 30 - 1 6	53 15 25 54 56 51	54 50 =10 0 22 29 =11 39 49 35 =13 15 16 23 =14 48	43 7 *16 18 9 59 *17 44 37 9 *19 7	33 5 -21 42 2 6 -22 54 3 6 -32 54	2 45 -25 8 34 32 -26 9	7 21 -27 6 41 12 -27 59 16 6 -28 48	52 0 -29 33 28 52 -30 15 6 37 -30 52 45 10 -31 25
7 29 - 7 30 - 7 32 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7 33 - 7	22 7 35 1 2 2 2 2 3 3 4 1 1 2 2 2 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 4 5 7 7 4 4 5 7 7 7 7 7 7 7 7 7 7 7		7 7 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ + + + + + + 25	7 55 7 55 4 4 57 4 4	6 6 7 6 8 6 7 6 8 6 7 6 8 6 7 6 8 6 7 6 8 6 7 6 8 6 7 6 8 6 7 6 8 6 8	80 80 80 01 60 4 70 4 4 4 4 4	.00 co co	8 8 8 8 8 11 10 1 1 1 1 1 1 1 1 1 1 1 1	8 14 8 15	8 13 8 19	8 51 8 51 8 52	8 53 8 24 25 4	8 26 8 27 8 28 8 28
53.7999 91.5462 5.27.1799 60.6459		2159 2159 1284	2000 2000 2000	72.8083 54.9733 54.6470	434 780 728 728	744 744	1957 1756 1618 1059		7705 2437 3880 4014	73.2893 19.8633 65.2430		0 10	o- un 1-	୍ଦ୍ର ମଣ	+1027-9924 +1027-9924 +971-3615 +915-8961 +861-6434
14 43 -28 44 4 +2 10 13 -29 29 37 +2 4 86 97 29 37 +2 4 86 97 29 37 +2 6 43 -30 11 9 +2 6 6 30 11 9 +2 6 6 30 11 9 +2	1 16 -31 51 14 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 + 10 4 +	21 53 -33 15 17 + 21 53 -33 19 39 + 41 53 -33 19 56 + 41 10 -33 16 9 + 4	59 43 -33 8 20 + 37 23 -32 56 33 + 14 3 -32 40 49 + 49 32 -32 21 14 +	36 15 -31 57 50 + 3 26 -31 30 42 + 32 5 -30 59 54 + 2 16 -30 25 30 +	34 3 -29 47 36 + 7 26 -29 6 15 + 42 28 -28 21 32 +	17 ( -2, 3, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1 13 -23 50 11 45 17 -22 46 52 30 34 -21 40 43	10 77 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75	20 29 -14 7 33 10 19 -12 43 16 0 6 -11 16 39	38 33 - 8 16 42 + 26 43 33 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 23 + 37 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 - 5 8 -	26 33 - 0 11 55 +1	5 10 5 P 1387 6 43 + 1 30 8	19 0 + 4 58 7	17 54 + 8 29 54 41 17 +10 16 35	92 21 36 413 49 55 41 92 21 36 415 35 48 4 99 23 27 417 20 39 3 4 86 18 39 419 3 39 4
6 31 6 32 fera 40 6 33	22 6 35 +143 6 22 6 36 +146 22 6 37 +148 6 22 6 38 +151 7 22 6 39 +154 7	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10446		1098	1122	7 16	7 17 7 7 18 -1	7 20	7 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 7 25 22 7 26 22 7 26 22 7 27 22 7 28
	+ 8006 + 1004 1004 + 1004 + 1004 + 1004 + 1004 + 1004 + 1004 + 1004 + 1004	+ 573.556 + 535.4991 + 500.6185 + 469.1119	+ 441.1621 + 416.9356 + 396.5804 + 380.222	+ 367.9657 + 359.8894 + 356.0474 + 356.4665	+ 361-1466 + 370-0605 + 383-1539	+ 400 - 34 / 4 + 421 - 5366 + 446 - 5925 + 475 - 3660	+ 507.6885 + 543.3739 + 582.2216	+ 668.5425 + 715.5632 + 764.8456 + 364.152	+ 923 8834 + 979 8348	+11594+7564	+1330 5840 +1389 6074 +1448 2860	+1506*4500 +1563*9375 +1620*5968	+1676.2831	+1836+1989	+1982-9773 +2028-5157 +2072-2162 +2114-0010
9 13 59 +11 57 52 +1 6 27 26 +13 44 40 +1 13 35 16 +15 30 50 + 2 5 22 36.737 12 5 37 38.737 10 36 59 +17 15 53 +	57 32	11 32 460 47 17 47 48 88 88 4 4 4 4 2 8 8 8 8 4 4 4 4 4 6 8 8 8 4 4 4 4 4 4 4	19 18 30 +32 7 28 + 14 45 28 +32 43 20 + 10 7 15 +33 8 12 + 5 25 18 +33 21 32 +	0 41 15 +33 22 59 + 4 3 10 +33 12 26 + 8 46 15 +32 49 54 + 13 26 54 + 54 54 54 54 54 54 54 54 54 54 54 54 54	18 1 58 +31 30 10 + 22 31 50 +30 33 60 + 26 54 53 +29 27 53 +	31 10 24 +28 12 42 + 35 17 50 +26 49 18 + 39 16 58 +25 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 39 + 42 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 1	46 50 11 +21 59 19 + 507e 50 24 39 +20 12 27 + 543e 53 51 29 +18 21 56 + 582e	57 11 5 +16 28 32 + 624 60 23 57 +14 33 0 + 668 63 30 36 +12 35 60 + 715 66 31 +10 38 8 + 764 7 37 34 + 10 38 8 + 764	72 18 16 + 6 41 56 + 869 75 18 16 + 6 41 56 + 869 77 48 10 + 4 44 32 + 923 77 48 10 + 2 48 8 + 979	85 39 19 - 2 51 49 +1153 2 8 8 11 41 - 4 41 10 +1212 2	90 42 19 - 6 20 0 - 12.11.09 95 31 32 - 8 12 35 + 13300.6 95 39 38 - 9 54 18 + 1389.6 08 6 65 11 33 12 + 14648.6	00 33 39 -13 9 6 +15066 03 0 5 -14 41 55 +15636 05 26 25 -16 11 33 +1620	52 52 =17 37 53 +1676. 19 38 =19 0 51 +1730.	40 52 =20 20 21 +1/04 14 42 =21 36 20 +1836 43 17 +22 48 49 +1886 50 50 57 41 41035	43 4 -25 2 27 +1902.99 14 25 -26 3 40 +2028.59 46 48 -27 1 2 +2072.02 20 14 -27 54 31 +2114.0
5 30 - 69 13 59 +11 57 52 +1 5 31 - 66 27 26 +13 44 40 +1 5 32 - 63 35 16 +15 30 50 + 116 41 22 5 32 36.737 5 33 - 60 36 59 +17 15 53 +	+ + 18 59 18 + + 18 59 18 + + 18 50 + 20 29 + + 18 50 + 20 29 + + 18 50 + 20 29 29 29 29 29 29 29 29 29 29 29 29 29	5 39	5 44 - 19 18 30 +32 7 28 + 5 45 - 19 45 28 +32 43 20 + 5 46 - 10 7 15 +33 21 32 + 5 47 - 5 25 18 +33 21 32 +	5 48 - 0 41 15 +33 22 59 + 5 49 + 4 3 10 +33 12 26 + 5 50 + 8 46 15 +32 49 54 + 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 52 + 18 1 58 +31 30 10 + 5 53 + 22 31 50 +30 33 60 + 5 54 + 26 54 53 +29 27 53 +	5 55 + 31 10 24 +28 12 42 + 5 5 5 5 + 31 10 24 +28 12 42 + 5 5 6 + 35 17 50 +26 49 18 + 5 5 7 + 39 16 58 +25 18 39 + 5 5 7 + 39 16 59 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5 7 + 5	5 59 + 46 50 11 +21 59 19 + 507e 6 0 + 50 24 39 +20 12 27 + 543e 6 1 + 53 51 29 +18 21 56 + 582e 7 1 + 53 51 29 +18 21 56 + 582e	6 2 + 57 11 5 + 16 × 26 × 76 × 68 × 68 × 68 × 68 × 68 × 68 × 6	6 7 + 72 9 16 + 4 6 41 56 + 869966 6 8 + 75 5 4 + 4 44 32 + 97296 6 8 + 97496 7 7 48 10 + 2 49 79 79 75 75 75 75 75 75 75 75 75 75 75 75 75	6 12 + 83 4 52 - 1 0 20 + 1094 6 12 + 85 39 19 - 2 51 49 + 1153 2 6 13 + 88 11 41 - 4 41 10 + 1212 2	6 14 + 90 42 19 + 6 20 0 + 12716 6 15 + 93 11 32 - 8 12 35 + 13306 6 16 + 95 39 38 - 9 54 18 + 13896 6 17 + 08 6 6 = 11 33 12 + 14468	6 18 +100 33 39 -13 9 6 +1506 6 6 18 +100 33 39 -13 9 6 +1563 6 6 70 +105 26 25 -16 11 33 +1620 6	6 21 +107 52 52 =17 37 53 +1676. 6 22 +110 19 38 =19 0 51 +1730.	6 23 +112 40 32	6 27 +122 4 3 4 -25 2 7 +19829 6 28 +125 14 25 -26 3 40 +202865 6 29 +127 46 48 -27 1 2 +207265 6 30 +130 20 14 -27 54 31 +211440
+1940.3870 22 5 30 - 69 13 59 +11 57 52 +1 +1967.5114 22 5 31 - 66 27 26 +13 44 40 +1 +2032.8725 22 5 32 - 63 35 16 +15 30 50 + +2076.3885 PANTIG 41 22 5 32 86.737 +2157.5817 22 5 33 - 60 36 59 +17 15 53 + +2157.5817 22 5 33 - 60 36 59 +17 15 53 +	+2195.1249	+2395.0464 22 5 39 - 40 11 33 + 50 = 7.17 + 2395.0464 22 5 40 - 36 17 54 + 28 8 35 + 4.2395.0865 22 5 41 - 32 15 24 + 29 20 55 + 4.245.0265 22 5 42 - 28 4 19 + 30 25 27 + 3.245.025 27 5 43 - 33 45 7 + 31 21 14 + 4.245.025	2446.5507 22 544 - 19 18 30 +32 7 28 + +2468.5907 22 5 45 - 14 45 28 +32 43 20 + +2467.9703 22 5 45 - 10 7 15 +33 8 13 2 + +2474.9478 22 5 47 - 5 25 18 +33 21 32 + +2474.9478	+2479-4185 22 5 48 - 0 41 15 +33 22 59 + +2481-3770 22 5 49 + 4 3 10 +33 12 26 + +2481-3770 22 55 0 + 8 46 15 +32 49 54 + +2481-3750 21 432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 1432 15 40 + 4 10 143	+2472-1760 22 552 + 18 1 58 +31 30 10 + +2466-0982 22 553 + 22 31 50 +30 33 60 + +2453-5296 22 554 + 26 54 53 +29 27 53 +	+2440,4845 22 55 + 31 10 24 +28 12 42 + 2440,4845 22 55 + 35 17 50 +26 49 14 7 + 2407(30) 7 22 55 7 + 35 10 58 +25 18 39 + 2407(30) 7 22 55 7 + 39 16 58 +25 18 39 + 2407(30) 7 22 57 + 39 16 58 +27 18 18 18 18 18 18 18 18 18 18 18 18 18	+2306.9002	+2281,144	+214,10366	+1908-1901 22 0 10 + 80 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+1768.1001 22 6 14 + 90 42 19 - 8 to 8 to 12.11 +1714.5465 22 6 15 + 93 11 32 - 8 12 35 + 1330 +1659.8106 22 6 16 + 95 39 8 - 9 54 8 + 1389 -1.6.0.031	+154773137 22 618 +100 33 39 -13 9 6 +150666 +1548773136 22 618 +103 0 5 -14 44 55 +165066 +1548968336 22 619 +103 0 5 -14 64 13 34 +165066	+1479.0335 22 6 21 +107 52 52 -17 37 53 +1676.	+1431733	22 6 20 + 1.0 1.2 - 2.5 2 27 + 1982-9 +1255-3735 22 6 26 + 125 14 25 - 26 3 40 + 2028-5 +1366-4562 22 6 29 + 127 46 48 - 27 1 2 + 2078-2 +1137-8923 22 6 30 + 130 20 14 - 27 54 31 + 2114-0
70 22 5 30 - 69 13 59 +11 57 52 +1 14 22 5 31 - 66 27 26 +13 44 40 +1 25 22 5 32 - 63 35 16 +15 30 50 + 85 PANTIG 41 22 5 32 36/377 17 22 5 33 - 60 36 59 +17 15 53 +	+164 8 32 -29 25 16 +2195*1249	+177 17 27 -32 13 52 +2350-0444	-169 22 6 -33 19 22 22 24 4619970 22 5 44 - 19 18 30 +32 7 28 + 166 42 20 -33 19 25 2 24 24 25 5 45 - 19 18 30 +32 7 28 + 166 42 20 -33 20 6 +2458*492 22 5 45 - 14 45 28 +32 43 20 + 166 42 20 -33 16 47 24 2619773 22 5 46 - 10 7 15 +33 8 12 + 114 36 37 8 18 +33 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 21 32 + 114 36 37 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 43 8 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	158 46 45 -32 58 4 +24794185 22 5 48 - 0 41 15 +33 22 59 + 156 9 60 -32 42 47 +2491+3770 22 5 49 + 4 3 10 +33 12 26 + 156 9 60 -32 23 38 +2480+8214 22 55 0 + 8 46 15 +32 49 54 + 153 34 22 -32 23 38 +2480+8214 22 55 0 + 8 46 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 54 + 16 40 15 +32 49 +16 40 15 +32 40 +16 40 15 +32	-130 37 37 -32 0 47 474-176 22 5 22 + 18 1 58 +31 30 10 + 18 8 55 2 31 3 3 2 444-1092 22 5 5 4 2 3 15 0 4 3 3 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1	-140 56 49 -29 51 59 -2440-4845 22 55 4 31 10 24 428 12 42 4 -138 29 55 55 7 31 10 24 50 56 4 58 72 4 5 13 4 38 29 55 56 4 35 17 50 426 43 39 4 58 428 29 6 58 4207-0377 22 55 7 4 39 16 58 42 5 18 39 4 58 428 28 28 26 6 +2407-0377 22 5 57 4 39 16 58 428 12 18 18 18 18 18 18 18 18 18 18 18 18 18	-133 40 58 -27 38 25 +2386-8904	-124 21 41 -23 56 36 42281,7144 22 6 2 + 57 11 5 +16 26 32 + 4248, 12 5 23 2 - 22 6 3 + 62 32 5 2 6 3 4 14 33 0 + 5688 12 5 2 6 1 5 60 13 5 7 14 33 0 + 7548 119 50 19 -21 47 31 +2215,6479 22 6 4 + 63 30 36 +12 35 60 + 7158 119 50 19 -21 20 38 44 +2179,3829 22 6 5 + 66 31 31 +10 38 8 + 7548 117 36 21 -20 38 44 +2179,3829 22 6 5 + 66 31 31 +10 38 8 + 7548 118 118 118 118 118 118 118 118 118 1	-115 23 22 -19 27 12 +2141040346 22 0 0 +09 21 4 +0 9 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-106 38 12 -14 14 60 +1988.5951	97 55 5 8 24 8 17681001 22 6 15 + 90 42 19 5 25 5 15 + 10301 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- 91 12 34 - 2 20 22 120472137 22 0 17 +100 33 39 -13 9 6 +15006668	16 15 47 P 1366 +1479.0335 22 6 21 +107 52 52 -17 37 53 +1676.0	- 84 21 47 + 1 23 19 + 1491*7331 22 6 23 +112 40 2 - 24 0 4 0 4 1 + 139 19 6 6 4 + 133 - 175 2 6 2 4 + 115 14 42 - 21 36 20 + 1896*6 81 59 10 4 5 4 5 4 4 1 + 1314*3288 22 6 25 +117 43 7 - 22 48 49 + 1886*6 79 33 99 + 4 5 1 4 1 + 1314*3288 22 6 25 +117 43 7 - 23 8 8 9 4 1088*6.	6 22 5 26 23 837 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

11 25 -110 7 10 +31 25 33 + 478.1 11 26 -105 40 52 +32 10 48 + 449+0 11 27 -101 9 +32 42 +42 +429+0 11 29 - 91 48 38 +33 22 3 + 402.1 11 29 - 91 48 38 +33 22 3 + 384.6 11 30 - 87 4 54 +33 22 37 + 371.8 11 31 - 82 20 48 +31 11 1 361.8 15TEW 48 22 11 31 10.73 4 7 48 +32 2 5 11 32 - 77 38 0 +32 47 48 +3 2 5	22 11 35	12 20 + 65 32 4 = 32 43 16 . 12 21 + 68 12 58 = 32 58 46 . 12 22 + 70 53 54 = 33 10 4 . 12 23 + 73 34 40 = 33 17 13 .
22 10 29 +102 10 19 -33 16 37 +242743868 22 10 30 +104 50 41 -33 20 5 +244285351 22 10 31 +107 30 36 -33 19 27 +245582167 22 10 32 +110 9 53 -33 14 45 +44654449 22 10 33 +112 48 23 -33 16 45 +44644449 22 10 35 +112 25 55 -32 31 9 +247843156 22 10 35 +118 2 1 -32 36 42 +247843156 22 10 35 +120 37 34 -32 16 14 +248181773 22 10 37 +123 11 25 -31 51 59 +4478813773 22 10 38 +125 43 50 -31 24 2 +248181773	(A 4 + 133 11 41   -29 38 38 + 244444  4	11 23 -118 36 52 +29 27 14 + 59 ELCAL 42 22 11 23 23-47 -31 987 616-8190 11 24 -114 26 5 +30 30 45 + 5
9 28 - 93 52 11 +28 13 26 + 59 29 - 89 49 53 +29 25 6 + 55 49 30 - 310 28 57 + 55 49 29 6 - 310 28 57 + 55 49 29 6 - 310 28 57 + 55 49 30 - 310 29 59 50 49 50 50 50 50 50 50 50 50 50 50 50 50 50	22 9 38 - 46 50 4 +32 13 48 32 + 356.4357  22 9 42 - 36 44 10 9 4 22 13 48 2 + 356.4357  22 9 42 - 36 44 10 9 42 21 34 27 42 + 359.8032  22 9 44 - 36 44 59 429 24 14 14 12 17 17 12 12 12 12 12 12 12 12 12 12 12 12 12	10 25 + 91 27 45 -32 21 13 +342.25 10 26 + 94 8 13 -32 42 12 0 +2367.3 10 27 + 96 48 54 -32 57 15 +2289.3 10 28 + 99 29 40 -33 9 1 +2409.7
2318 1565 2318 1565 2345 0607 2345 0607 2341 2341 2428 090 2443 8840 2455 2445 2456 03273	+224 8 8 1 1 1 1 1 2 2 2 4 2 3 8 1 1 3 2 3 2 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	63-1329 14-1251 67-3605 23-0714

4 4 W W W W W W W W W W W W W W W W W W	22 15 26 -112 50 60 +28 2 11 + 391,429 38 2 2 15 25 -106 44 31 +25 5 2 6 -108 43 39 42 9 2 11 + 391,429 38 2 2 15 27 -106 44 31 +25 5 5 28 + 431,479 38 2 2 15 29 - 97 10 59 421 32 7 + 491,429 38 2 2 15 31 - 97 10 59 421 32 7 + 491,429 38 2 2 15 31 - 97 10 59 421 32 7 + 491,429 38 2 2 15 31 - 97 10 59 421 32 7 + 491,429 38 2 2 15 32 - 86 48 50 416 8 6 42 43 413 2 7 + 491,429 38 2 2 15 33 - 86 48 50 416 8 6 42 42 42 42 42 42 42 42 42 42 42 42 42	16 14 + 24 23 35 -33 12 13 +2462 16 15 + 27 1 58 -33 2 6 +2471
+ 42 18 13 +33 11 5 + 44 15 18 13 +33 11 5 + 44 59 7 +33 17 46 + 50 19 39 -33 20 19 + 55 58 56 +33 18 45 + 55 19 56 -33 18 7 + 58 14 44 +32 49 51 + 65 59 25 -32 21 + 65 59 25 -32 21 + 65 59 25 -32 21	1	13 -167 41 0 +31 28 32 14 -163 14 54 +32 13 6
13 22 -125 17 34 +33 10 7 + 404.1250 13 23 -120 36 4 +33 22 12 +386.1617 ELCAL 42 22 13 23 46.018 13 24 -115 52 27 +33 22 28 +372.2614 13 25 -111 8 27 +33 22 28 +372.2614 13 25 -101 6 27 43 10 44 +36.5137 13 27 -101 46 43 22 142 +35.9832 13 28 -97 10 46 43 25 6 +356.994 13 29 -92 41 11 +30 27 5 6 +36.994 13 29 -92 41 11 +30 27 5 6 +36.994 13 29 -88 18 20 +29 20 39 +377.3893	7FW 48 2 19 31 36.868	14 13 + 34 15 6 -32 25 56 +23375146 14 14 + 36 56 2 -32 45 11 +236287539
12 24 + 76 15 8 -33 20 13 +24418 12 25 + 78 55 5 -33 19 7 +24548 12 27 + 84 12 50 -33 19 57 +24648 12 27 + 84 12 50 -33 13 57 +24772 12 29 + 89 26 37 -32 51 37 +24772 12 39 + 89 26 37 -32 51 37 +24772 12 39 + 99 31 4-31 29 36 +24748 12 33 + 99 38 14 -30 13 6 +24748 12 33 + 99 38 14 -30 13 4 +24571 12 34 +102 7 16 -30 13 4 +24571	22 12 36 +107 0 22 -28 51 37 +4431-1708 FT 22 12 37 +109 24 42 -28 51 37 +4431-1708 FT 22 12 38 +111 46 45 -27 17 1 +3994-7569 HAN 22 12 40 +116 26 40 -26 24 94 7 +3481-1709 ZZ 12 40 +116 26 40 -26 24 94 7 +3481-1709 ZZ 12 42 +116 20 34 12 42 110 2 2 12 42 +112 12 30 34 +220344151 ZZ 12 42 +112 12 30 34 +220344151 ZZ 12 42 +112 12 30 34 +220344151 ZZ 12 42 +112 30 34 +220344151 ZZ 12 44 +112 3 5 -22 26 3 46 -15 6 5 3 +2074-9808 ZZ 12 46 +112 3 5 -22 26 3 46 -15 6 5 3 +2074-9808 ZZ 12 46 +112 3 5 -22 26 3 4 +2074-9808 ZZ 12 46 +112 3 46 -116 6 5 3 +2074-9808 ZZ 12 46 +112 3 46 -15 6 6 3 +2074-9808 ZZ 12 46 +112 3 46 -116 6 5 3 +2074-9808 ZZ 12 46 +112 3 46 -116 6 5 3 +2074-9808 ZZ 12 46 +112 3 46 -116 6 23 +2074-9808 ZZ 12 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46 +112 46	13 20 -134 27 58 +32 11 56 + 451- 13 21 -129 55 21 +32 46 31 + 426-

+ 6621.2273 + 761.85993 + 761.85993 + 761.85993 + 81.85968 + 866.1583 + 978.7444 + 1033.7464 + 1109.270 + 1109.270 + 1109.270 + 1209.851 + 1209	+2456 7555 +7466 5585 +7461 8645 +2480 9580 +2480 7370 +2480 7370
### 4 + 4 + 4 + 1   1   1   1   1   1   1   1   1   1	26 6 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
000 000 000 000 000 000 000 000 000 00	
๛๛ <b>๛</b> ๛ ๛๛๛ ๛๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛	**************************************
	+ 577 * 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2	11 13 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
+ 5648 3589+ + 5648 3589+ + 5648 3589+ + 6698 3589+ + 10698 11 9981- + 10688 11 9981- + 106	24431.1924 2445.1245 2445.1245 2446.1245 2446.4380 2446.4380 2446.4380 2446.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380 2466.4380
0.000 1 40 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0	23 23 23 23 23 23 23 23 23 23 23 23 23 2
	11111111111111111111111111111111111111
	T
	## P P P P P P P P P P P P P P P P P P
22.29.54.29 2.20.5.21 2.20.5.21 2.20.5.21 2.20.5.21 2.20.5.21 2.20.5.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.20.27 2.2	## P P P P P P P P P P P P P P P P P P
- 66 46 25 - 28 20 44 + 2449.5429 23 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39 2 4 30 27 18 37 + 6571302 23 1 42 39 56 00 29 43 7 6 571302 23 1 43 39 56 00 29 43 7 5724826 23 1 44 48 7 7 11 90 44 5 5724826 23 1 45 48 7 1 90 44 5 5 5 432 19 5 4464999 23 1 45 57 2 4 32 19 5 4 4621815 23 1 45 57 2 5 2 32 5 13 2 4 4023818 23 1 46 57 2 6 432 19 5 4 4603818 23 1 47 57 2 5 432 19 5 4 4603818 23 1 47 57 2 5 432 13 2 4 4603818 23 1 49 62 2 8 433 13 2 4 4603818 23 1 59 57 2 4 5 4 33 21 2 4 3595962 23 1 59 80 50 52 32 42 5 4 3595302 23 1 59 80 50 52 32 42 5 4 3595302 23 1 59 80 50 52 32 42 5 4 3595302 23 1 59 80 50 52 32 42 5 4 3595302 23 1 59 80 50 52 32 5 5 4 3595302 23 1 59 81 50 52 32 5 5 4 3595302 23 1 59 81 50 52 32 5 5 4 3595302 23 1 59 81 50 52 32 5 5 4 3595302 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 52 32 5 5 4 4006437 23 1 59 81 50 50 50 50 50 50 50 50 50 50 50 50 50

**?**:

2 + 910.5746 2 + 966.3155 4 +1023.1927	∓ <b>∓</b>	7	7	7 7	+ :	+ +	77	77	77	77	+ -	+ +	+ +	+	+ +		+2314	24 +2341•6667 18 +2366•51∪2	+2388	+2426	+2424	+2464	+2477	+2480	+2478	+2466	+2444	+2429	5 + 2412 6 +2393	+2371	9 +23204	0 +2291+180	42259+986	4.2226+391 H +2191+047	7 +2153.409	8 +2113+737 4 +2072-099	0 +2028,565 8 +1983,212
40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 28 = 4 13 <b>2</b> 21 44 = 6 4 2	26 29 - 7 52 4	2 43 -11 20 5	34 46 -13 C	28 - 2 BC	41 35 -19 3	13 56 -20 25	20 29 -22 57	54 54 -24	6 25 -26 16	21 40 -26 3	0 41 -26 57 40 35 -79 43	21 16 -56 24	# # # 6 # 6 # 4 # # # # # # # # # # # #	27 14 -32 1	7 18 57 668	53 3 -32 45	36 1 -33 0 16 49 -33 11	1 14 -33 17	24 15 -33 18	43 38 -33 2	21 34 <b>-</b> 32 <b>49</b> 56 7 <b>-</b> 32 31	33 11 -32 9	38 74 -31 15	8 26 -30 42 30 38 -30 0	3 0 -29 27	9 48 -27 56	48 56 -27 9	12 26 -25 22	56 40 -24	29 41 -22 20	18 14 -21 15	7 60 -20 6	58 48 -18 5	43 0 -16 26	36 4 -15 7	· ~1
23 6 51 23 6 52 4	6 5 5 5 5	6 56	6 58	6 55 7	7	2 6	1 7	- r 0 0	7 7 8	. ~ .	7 17	7 12	7 14	7 16	7 17	OMERA 40	7 19	7 20	7 22	7 24	7 26	7 27	7 29	7 30	7 32	7 34	7 35	7 37	7 39	7 40	7 47	7 43	44	7 45	- t 4 7	4.6	23 7 50
+2068*2183 +2024*5104 +1978*9910	+1931.7434 +1882.8587	+1832.4317	+1780+3674	+1672.9744		+1604.7593	+1561.0568	+1503-8159 +1445-9179	+1387+5211	+1269-9111	+1152.4255	Z	. 4.	45	924.2	816.9	z	+ 765.8954 + 716.7840	8 6 6 9 8	583.7	509.1	476.7	422.6	+ 401.2230	+ 370•4565	+ 356.3284	+ 355•6411 + 359•2251	+ 367.0620	+ 3/9*1050	+ 415.4940	+ 467.5133	+ 499.0118	+ 533,9319	+ 572.0757	+ 613+2316 + 657+1782	+ 703,6855	+ 803e4971 + 863e4971 + 856.2028
-121 48 31 -13 55 46 -119 41 54 -12 33 16 -117 35 18 -11 8 36	15 26 31 - 9 41 13 21 19 - 8 13	11 13 29 - 6 42	09 4 45 = 5 9 06 54 51 = 3 35	04 43 32 - 1 59	7 77 0 - 67 06 70	-102 c 0 P 1399	100 15 24 + 1 16	97 57 56 + 2 56	93 14 35 + 6	88 17 17 + 9 47	85 42 23 +11 50	23 6 12 11•452	80 17	74 30 12 +18 21 1	71 26 33 +20 C 3	64 57 7 +23 11 2	6 18 55.282 +52.3181 1161.	61 30 27 +24 41	54 11 28 +27 28 1	17 22 +29 50 2	42 7 24 +30 50 1 37 49 23 +31 41 1	33 24 4 +32 22 5	24 15 42 +33 14 2	19 35 20 +33 23 2	10 10 9 +33 5 5 6 28 43 +32 39 1	0 50 11 +32 1	3 43 58 +31 11 4 8 12 31 +30 11 4	12 34 29 429 15	16 49 8 +27 43 20 55 58 +26 16	24 54 45 +24 41 4	28 45 27 +23 1 1 2 2	36 3 11 +19 24 5	39 30 51 +17 31	51 34 +15 34 1	5 50 +13 35 2 14 8 +11 35	16 60 + 9 34	- w a
23 5 55 23 5 56 23 5 56	7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	9	9 9	999	<b>,</b>	23 6 4 13	70	۰۰ .c	- 80 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 10	211	4NA 47	6 13		6 16	6 17 6 18	ANTI	6 19	6 21	62 6 73	6 24	6 26	6 28	6 29	6 31	6 33	6 34 35	96 9	6 37 6 38	6 39	o 4	6 42	6 43	•	o •0	φ.	23 6 49
+ 757.1494 + 808.2426 + 861.1597	<b>3</b> 9	2	07	203 807	322.276	8 2	498.470	102	1668	250.7771	880.043	•	+1929•230		.0.	+2108.5384	2.0			- 20	്റ്	m «		o e	+2478.3026	2480 B	+2478.3276	2465.8	+2455•8039 +2443•3257	2428+3	2391.2	+2369.0268	+2344.4822	317.6	+2257.0585	4.	149.8
7 38 19 5 37 38 3 37 42	٠.	7.7	o m			4	4 4	~	-	12:	۰ -													<b>~</b> •						_	+ +			4 0	9 0		127
1 35 54 54 44 13	30 2 + 1	52 53 - 2 13	30 44 1 4 6 5 6 7 4	41 8 - 7 46	46 40 -11 14	18 21 -12	20 48 -16 2	52 1 -17	55 24	1 2 -22 51	34 60 <b>1</b> 24 1 9 9 2	23 5 14 14 269	45 34 -26 10	22 16 <b>-2</b> 7 59 55 <b>-</b> 28	38 30 -28 53	17 59 -29 38 58 18 -30 20	39 20 -30 57 21 0 -31 30	3 11 -31 59	28 26 +32 43	53 49 -33 10	36 6 -33 17 17 52 -33 20	58 57 -33 19	41 39 -33 4	3 39 -32 50	51 47 -32 12	46 11 -31 18	15 56 -30 46 47 29 -30 11	20 50 -29 32	56 1 -28 49 33 2 -26 4	11 51 -27 15 42	32 25 -26 23 58 34 41 -25 29 17	18 36 -24 31	4 2 -23 31	50 56 -22 28	39 8 -21 28 34 -20	19 3 -19	-126 10 21 -11 43 -126 2 36 +16 34
35 54 13	57 + 92 30 2 + 1	59 + 97 52 53 - 2 13	1 +100 30 44 - 4 6 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 57 4 6 1 5 5 57 4 6 1 5 5 57 4 6 1 5 5 57 4 6 1 5 5 57 4 6 1 5 5 5 5 7 6 1 5 5 5 7 6 1 5 5 5 7 6 1 5 5 5 7 6 1 5 5 5 7 6 1 5 5 5 7 6 1 5 5 7 6 1 5 5 7 6 1 5 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 1 5 7 6 7 6 1 5 7 6 1 5 7 6 7 6 1 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	2 +105 41 8 = 7 46	5 +100 14 21 - 7 31 5 5 4 +110 46 40 -11 14	5 5 +113 18 21 -12 53	7 +118 20 48 -16 2	5 8 +120 52 1 -17 5 9 +123 23 30 -18	5 10 +125 55 24 -20	12 +131 1 2 -22 51	) 13 +133 34 60 <b>-24 1</b> 5 5 14 +136 9 50 <b>-25 8 2</b>	ERA 40 23 5 14 14.269	5 15 +138 45 34 -26 10	5 16 +141 22 16 -27 9 5 17 +143 59 55 -28 3	5 18 +146 38 30 -28 53	5 19 +149 17 59 -29 38 5 20 +151 58 18 -30 20	5 21 +154 39 20 -30 57 5 22 +157 21 0 -31 30	5 23 +160 3 11 -31 59	5 25 +165 28 26 +32 43	5 27 +170 53 49 -33 10	5 28 +173 36 6 -33 17 5 29 +176 17 52 -33 20	5 30 +178 58 57 -33 19	5 32 -175 41 39 -33 4	5 33 -173 3 39 -32 50	5 35 -167 51 47 -32 12	5 37 -162 46 11 -31 18	5 38 -160 15 56 +30 46 5 39 -157 47 29 -30 11	5 40 -155 20 50 -29 32	5 41 -152 56 1 -28 49 5 42 -150 33 2 -25 4	5 43 -148 11 51 -27 15 42	5 44 -145 52 25 -26 25 58 .	5 46 -141 18 36 -24 31	5 47 -139 4 2 -23 31	5 48 -136 50 56 -22 28	5 50 -132 28 34 -20	5 51 -130 19 3 -19	2 36 -16 5 31 -15
54 + 84 1 35 55 + 86 54 54 56 + 89 44 13	1310 23 4 57 + 92 30 2 + 1	1893 23 4 59 + 97 52 53 + 2 13	<b>7211 23 5 0 +100 30 44 - 4 6 7</b> 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	23 5 2 +105 41 8 - 7 46	5 +100 14 21 - 7 31 5 5 4 +110 46 40 -11 14	23 5 +113 18 21 +12 53 5 0 +114 29 20 +14 29	667.9001 23 5 7 118 20 48 -16 2	1612.3179 23 5 8 +120 52 1 -17	5 10 +125 55 24 -20	1555-7986 23 5 12 +131 1 2 -22 51	3•4853	1382-0902 OOMERA 40 23 5 14 14-269	01075-7529 5 15 +138 65 65 65666751+	23 5 16 +141 22 16 -27 9 23 5 17 +143 59 55 -28 3	23 5 18 +146 38 30 -28 53	1146.9925 23 5 19 +149 17 59 -29 38 1088.8285 23 5 20 +151 58 18 -30 20	1031-3147 23 5 21 +154 39 20 -30 57 974.6657 23 5 22 +157 21 0 -31 30	23 5 23 +160 3 11 -31 59	812.1525 23 5.25 +165.28 26 +32 43	712-3117 23 5 27 +170 53 49 -33 10	<b>665.6431</b> 23 5 28 +173 36 6 <b>-</b> 33 17 621.4527 23 5 29 +176 17 52 <b>-</b> 33 20	579+9667 23 5 30 +178 58 57 +33 19	505.9823 23 5 32 -175 41 39 -33 4	473-8961 23 5 33 -173 3 39 -32 50	420.4658 23 5 35 -167 51 47 -32 12	23 5 37 -162 46 11 -31 18	23 5 38 -160 15 56 ±30 46 23 5 39 -157 47 29 -30 11	23 5 40 -155 20 50 -29 32	23 5 41 -152 56 1 -28 49 23 5 42 -150 33 2 -26 4	23 5 43 -148 11 51 -27 15 42	23 5 44 -145 52 25 -26 23 58 .	23 5 46 -141 18 36 -24 31	23 5 47 +139 4 2 -23 31	23 5 48 -136 50 56 -22 28	23 5 49 -134 39 8 -21 23 5 50 -132 28 34 -20	23 5 51 -130 19 3 -19	5 53 -126 10 21 -17 5 53 -126 2 36 +16 5 54 -123 55 31 -15

44 + 19 27 25 - 8 6 24 + 11288 44 + 19 27 25 - 8 6 24 + 11878 45 + 24 3 4 - 13 34 2 + 13066 47 + 27 7 53 - 13 14 8 + 13656 47 + 27 7 53 - 13 14 8 + 13656 48 + 27 7 53 - 13 14 8 + 13656 49 + 27 7 26 - 18 20 27 + 14824 49 + 21 2 45 - 16 22 52 - 14824 49 + 21 2 45 - 16 22 52 - 14824 50 + 34 45 14 - 17 51 55 + 14824	5.4 + 4.2 5.6 + 1.5 5.6 + 1.5 5.8 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 + 4.4 5.9 +	18 +110 5 5 2 -3 1 7 40 +2460 20 +113 57 20 -30 34 25 +2440 21 +118 50 50 -29 17 25 +2440 22 +118 50 51 -29 17 25 +2440 23 +128 14 7 -28 33 60 +24467 23 +128 14 7 -28 33 60 +24467 24 +123 36 51 -27 47 28 33 6 +24467 25 +126 51 -27 47 28 33 6 +24467 25 +126 31 51 -26 57 45 +2432 27 +130 32 15 -26 57 45 +2432 28 +132 47 -28 33 6 +2432 39 +139 23 18 -26 51 6 +2337 30 +139 23 19 -10 51 6 +2337 31 +139 23 19 -10 51 6 +2337 32 +143 11 -18 54 -26 51 6 +2267 33 +145 4 15 1 -18 56 4 +2237 34 +145 6 2 3 -12 51 6 51 6 +2267 35 +130 23 -12 51 6 51 6 +2267 36 +130 23 -12 6 17 25 6 17 +2267 37 +130 23 -12 6 17 25 6 17 +2267 38 +145 6 2 10 -12 6 30 +2207 38 +156 20 10 10 43 30 +1207 39 +156 20 10 10 43 30 +1207 39 +156 20 10 10 43 30 +1207 31 +160 32 35 -7 48 1 +1894
29 51 - 4 53 25 +1790*1357 20 24 - 3 19 17 +1737.1875 9 31 - 1 43 31 +1683.0090 56 52 - 0 6 15 +1627.7230 9 48 16 P 1401 +1624*1368 42 9 + 1 32 25 +1571.4632 5 3 + 3 12 20 +1571.4632 5 14 + 4 53 20 +156.65895	15 52 8 8 17 51 4.1399, 15 52 8 18 7 51 4.1399, 15 52 8 10 0 55 4.1280, 15 52 8 17 51 4.1399, 15 52 8 17 51 4.1399, 15 52 8 12 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52 8 4.1580, 15 52	55735 55735 7.00
51 23 9 49 50 177 23 9 50 179 23 9 52 179 23 9 52 179 23 9 52 179 23 9 54 55 179 23 9 54 59 59 59 59 59 59 59 59 59 59 59 59 59	11558.7002 23 9 56 -150 1173.46786 23 9 57 -148 1180.9359 23 10 1-149 1180.9359 23 10 1-137 1180.8259 23 10 1-137 120.448 23 10 2 -134 120.429 23 10 2 -134 120.429 23 10 4 -128 120.42869 23 10 6 -122 120.42869 23 10 6 -122 120.42869 23 10 1 -103 120.42869 23 10 1 -103 120.42869 23 10 1 -103 120.42869 23 10 1 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120.42869 23 10 11 -103 120	09  1-2480.4898 23 10 18 - 7  1-2480.4898 23 10 19 - 6  1-2478.9023 23 10 20 - 6  1-2478.7053 23 10 20 - 6  1-2431.2133 23 10 20 - 6  1-234.9199 23 10 20 - 6  1-234.9199 23 10 20 - 7  1-234.9199 23 10 20 - 7  1-234.9199 23 10 20 - 7  1-234.9199 23 10 30 - 7  1-225.88873 23 10 30 - 7  1-225.88873 23 10 35 - 7  1-255.88873 23 10 35 - 7  1-255.88873 23 10 35 - 7  1-241.746.15 23 10 30 - 7  1-241.746.15 23 10 36 - 7  1-241.746.15 23 10 40 + 7  1-241.746.15 23 10 40 + 7  1-241.746.15 23 10 40 + 7  1-241.746.15 23 10 40 + 7
8 46 + 43 0 16 - 4 20 8 50 + 48 36 50 - 6 18 8 50 + 48 11 55 - 7 59 8 51 + 50 45 49 - 9 47 8 53 + 55 51 17 -13 7 8 55 + 60 8 52 1 -16 45 8 55 + 60 8 52 1 -16 15 8 56 + 60 8 52 1 -16 15 8 56 + 60 8 52 1 -16 15 8 57 + 67 8 70 46 -19 10	+ + 68 32 34 - 4 - 68 32 34 - 4 - 68 32 34 - 4 - 73 40 5 - 12 2 4 - 12 4 5 6 - 12 4 5 6 - 12 4 5 6 6 - 12 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MERA 40. 2. 9, 2.4.41, 10. 2.4.621, 2.2.621, 2.2.621, 4.1. 10. 2.4.41, 10. 2.4.41, 10. 2.4.41, 10. 2.4.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2.41, 2.2
23 7 52 -144 10 22 - 9 33 33 +1936*1233 23 7 53 -139 55 50 - 8 449 *1887*1287 23 7 54 -139 55 50 - 6 34 10 *1837*1286 23 7 55 -137 47 21 - 5 1 42 *178*3708 23 7 56 -135 37 40 - 3 27 30 *1773*3708 23 7 57 -133 26 34 - 1 51 38 *1678*0108 23 7 58 -131 13 43 - 0 14 15 *162*6253 23 7 58 8 -130 54 8 P 1400 *1614*4468	7 59 -128 58 50 + 1 24 33 +1566+2785 8 0 -126 41 34 + 3 4 456+2785 8 1 -124 21 34 + 4 4 5 7 +1451-2711 8 2 -121 58 30 + 6 57 53 +1592-2183 8 4 -117 15 8 0 + 6 17 52 +1334-2180 8 5 -118 7 15 8 + 9 53 60 +1275-3478 8 5 -118 7 15 8 + 9 53 60 +1275-3478 8 7 -119 2 6 41 +113 73 0 +1215-8417 8 7 -109 1 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77 10 95 77	+32 6 59 + 424,7785 +33 12 29 + 424,7785 +33 2 17 + 315,226 +33 2 17 + 315,226 +31 59 42 + 315,226 +31 59 42 + 315,226 +31 59 42 + 355,495 +31 59 42 + 356,495 +31 69 59 + 356,495 +31 69 64 + 413,495 +22 6 49 64,1256 +13 20 57 + 464,1256 +13 20 57 + 465,322 +13 20 57 + 465,322 +13 20 57 + 465,322 +13 30 2 + 669,322 +13 20 4 + 413,422 +14 20 4 + 413,422 +15 20 4 + 413,422 +16 20 4 + 413,422 +17 26 43 + 405,322 +18 20 3 + 81,426 +18 20 3 + 81,426 +19 20 4 + 41,426 +19 20 4 + 41,426 +10 20 4 + 41,426 +10 20 4 + 41

```
+1637.806.4
+15811.7206
+1567.17206
+1667.17206
+1350.9078
+1350.9078
+11350.90078
+11175.508
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1057.688
+1
             A WARD A GOING E GO SHO CHIN A DE BEST A FOR BOUNDEIN FROB FOR A ON THE STAFF A FOR FOR A CHIN A GOING A GOING A CHIN A C
HARDER BERNARDER BERNARDER STEEREN BERNARDER B
```